

1/50

FIG. 1

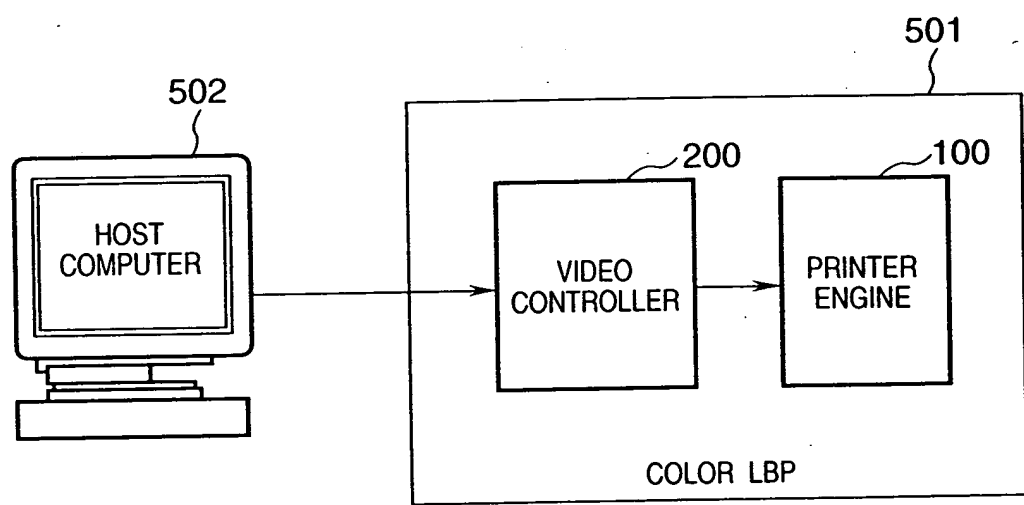
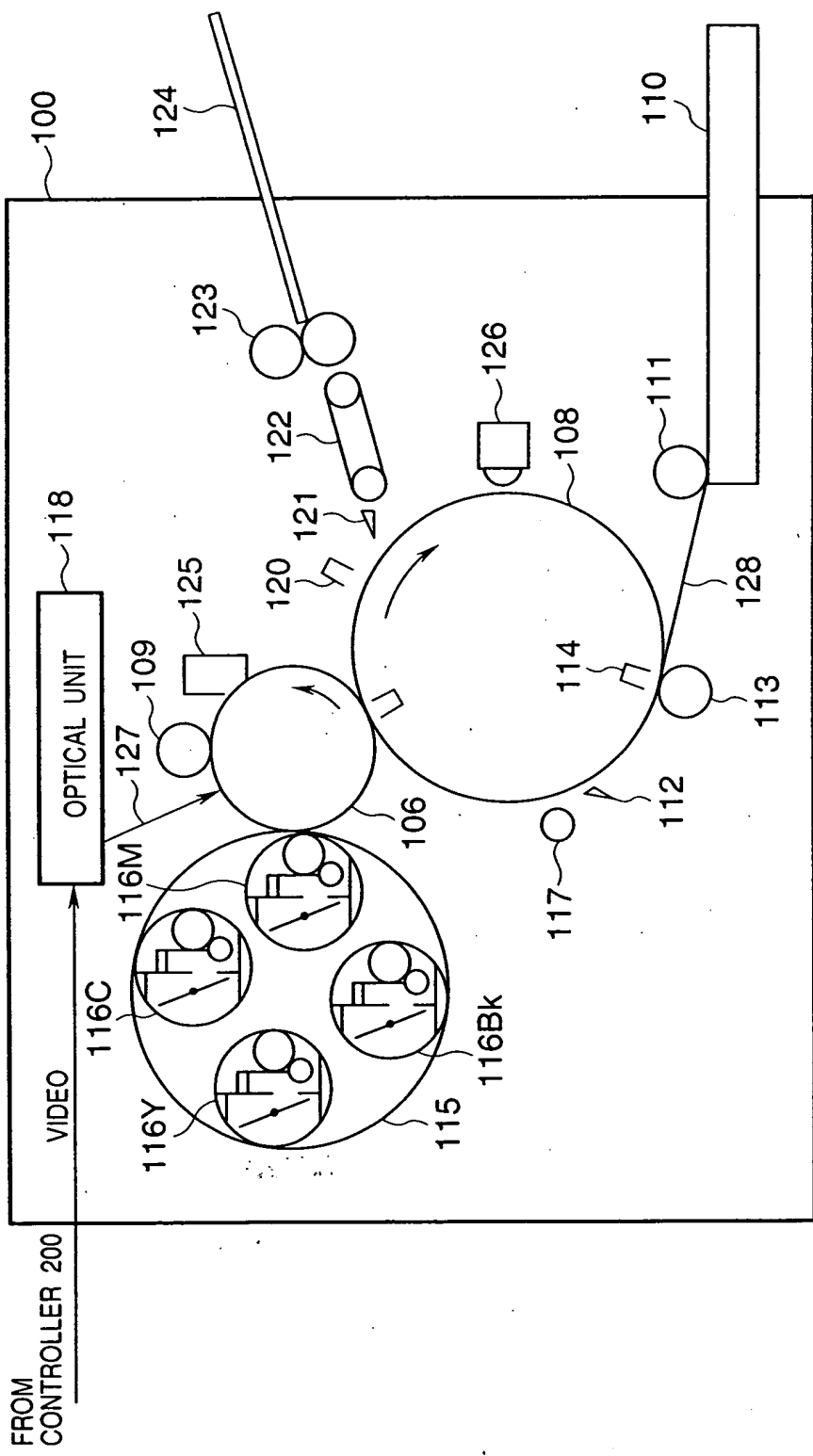


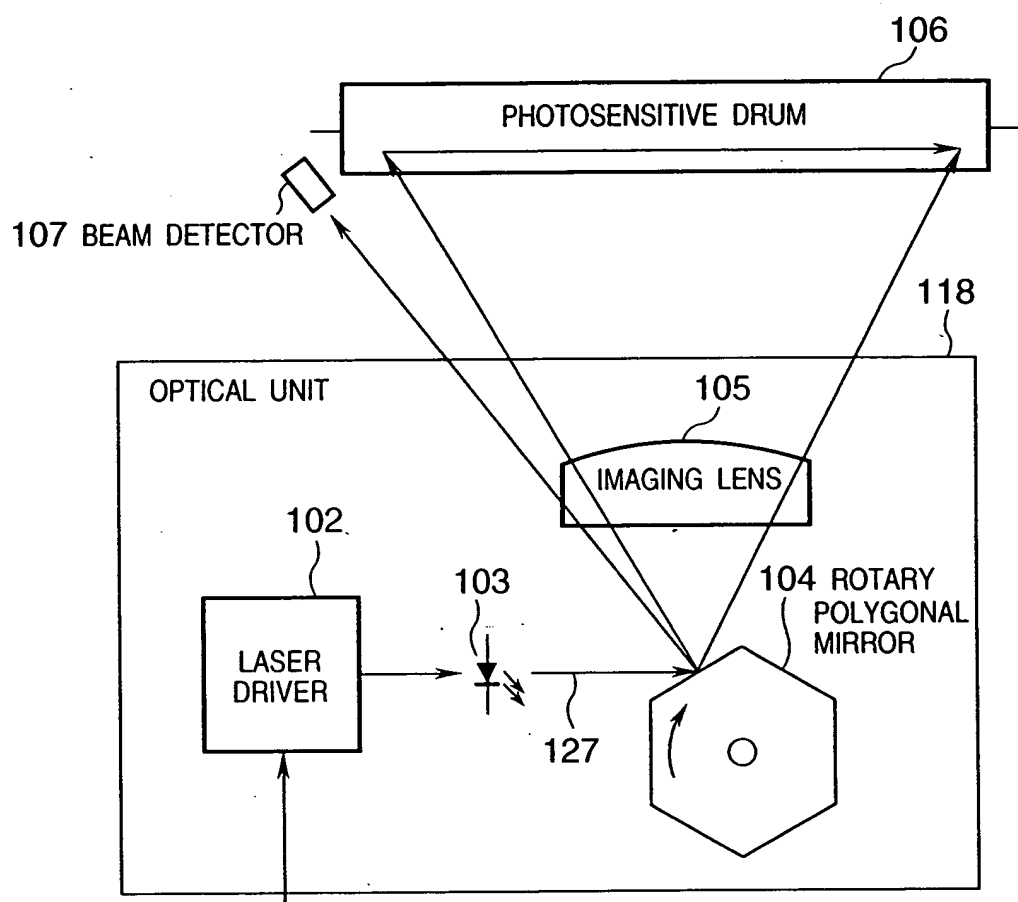
FIG. 2



APPROVED	O.G. FIG.
BY	CLASS      SUBCLASS
DRAFTERMAN	

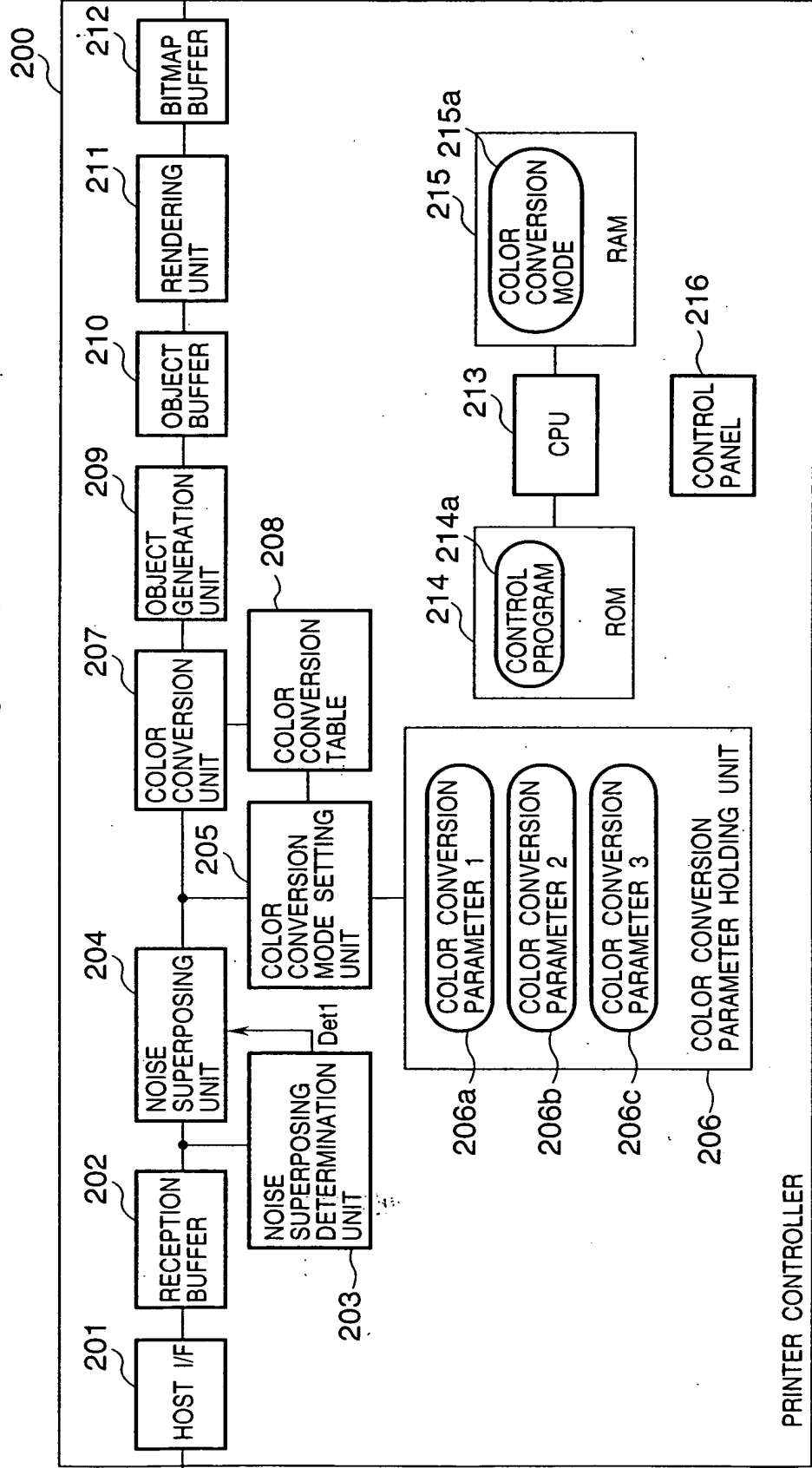
3/50

**FIG. 3**

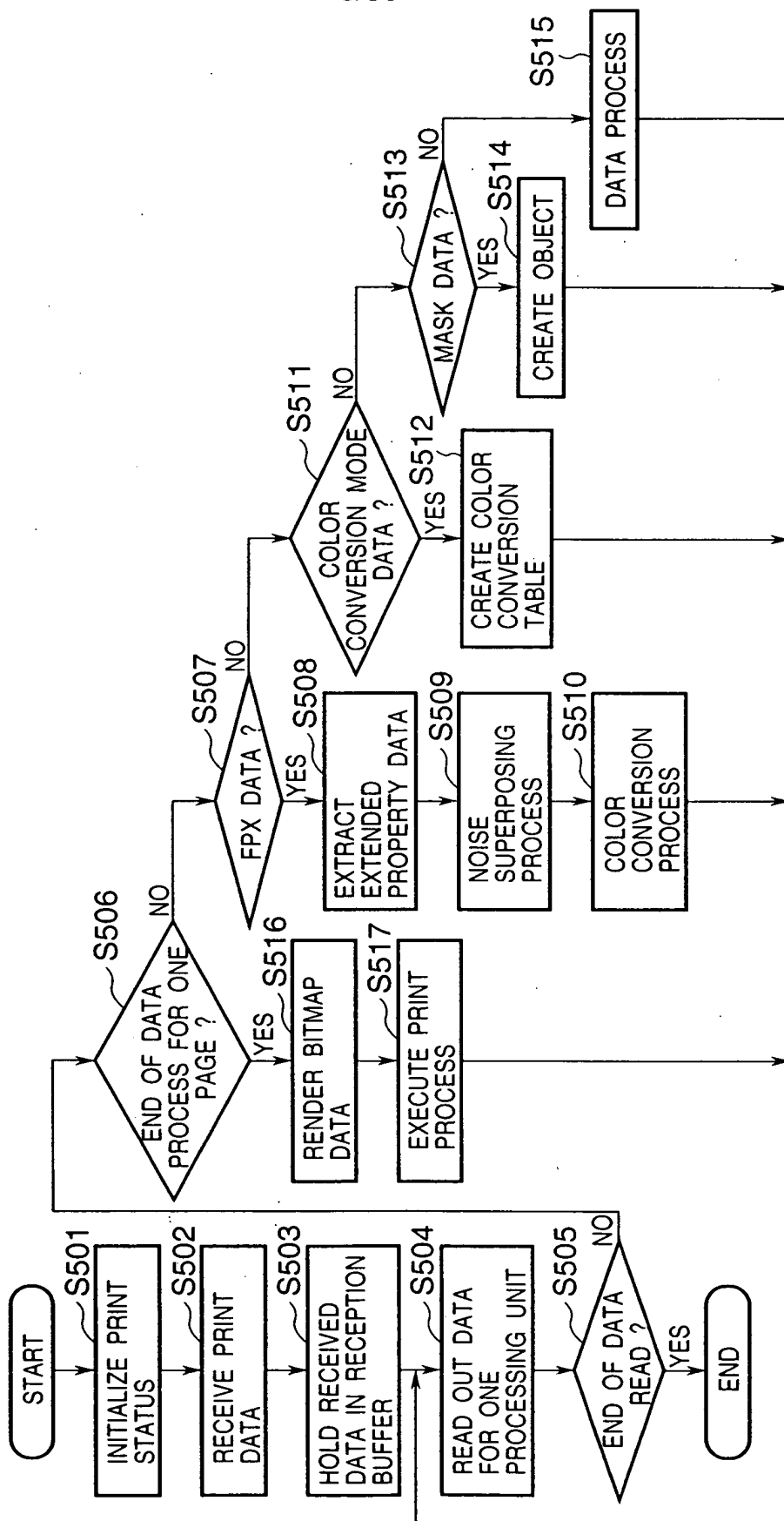


**FIG. 4**

4/50



5  
—  
E



**F I G. 6**

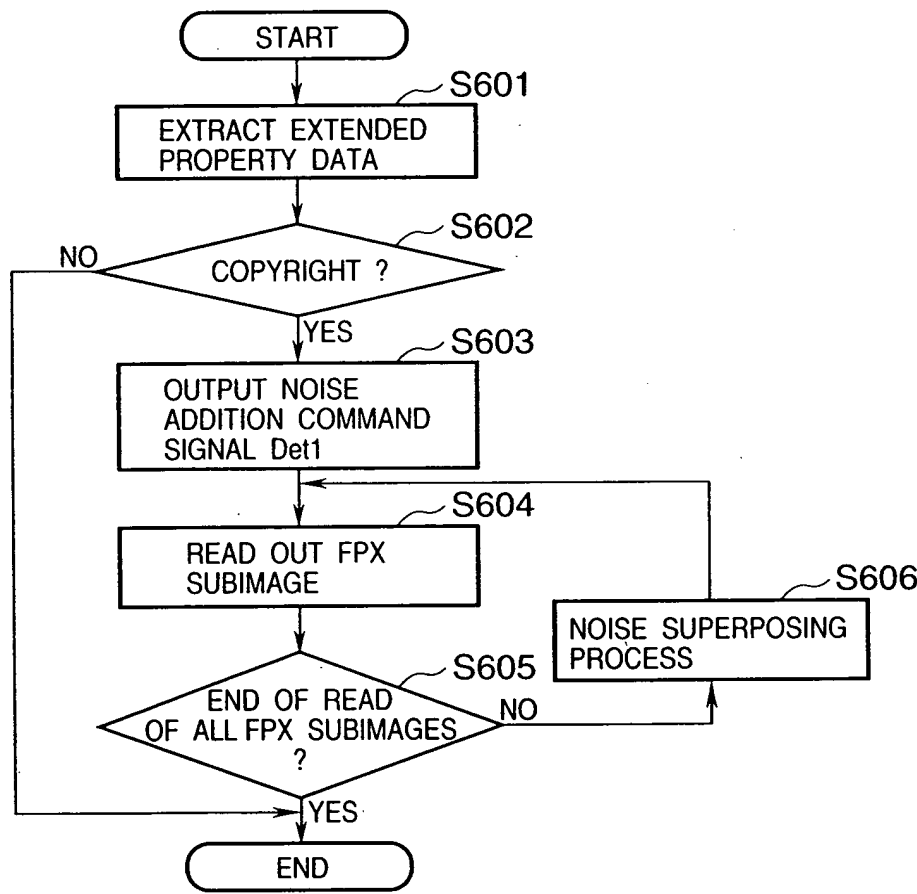
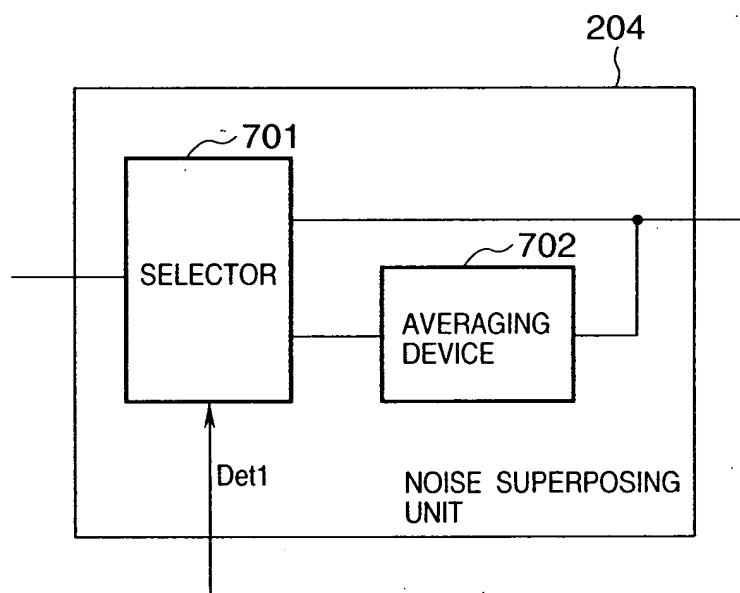


FIG. 7



8/50

## FIG. 8

$P(1,1)$	$P(2,1)$	-----	$P(N,1)$	
$P(1,2)$	$P(2,2)$	-----	$P(N,2)$	
-----	-----		-----	
$P(1,M)$	$P(2,M)$	-----	$P(N,M)$	

9/50

FIG. 9

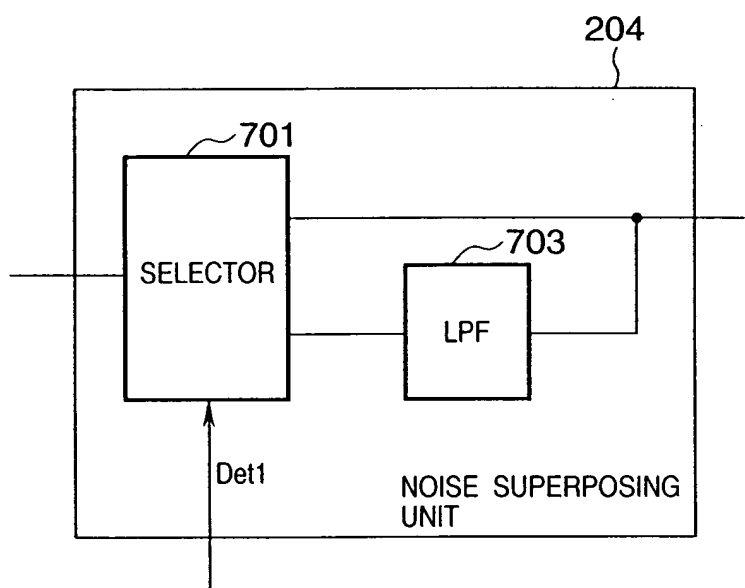


FIG. 10

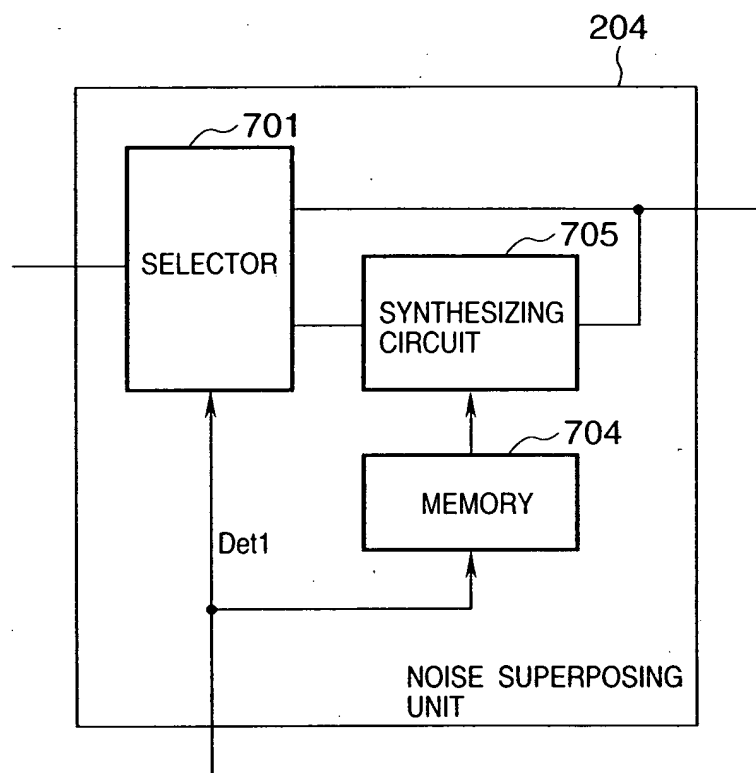


FIG. 11

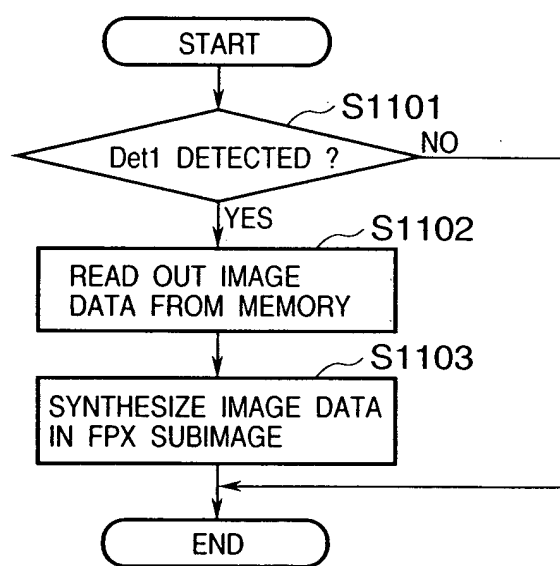


FIG. 12

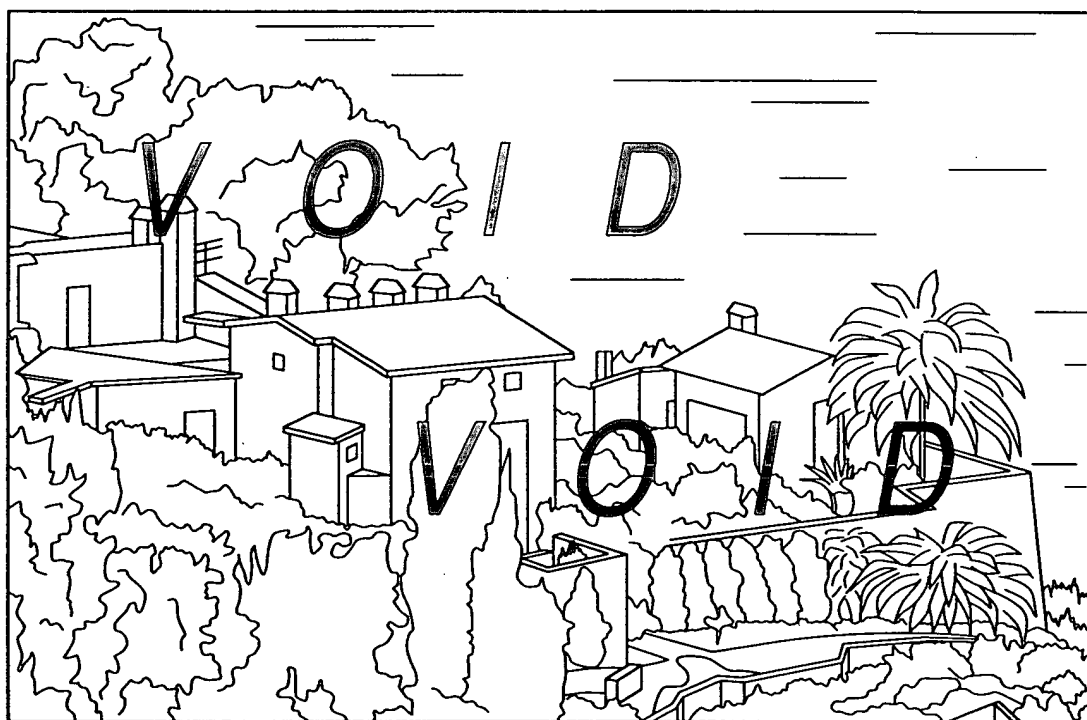
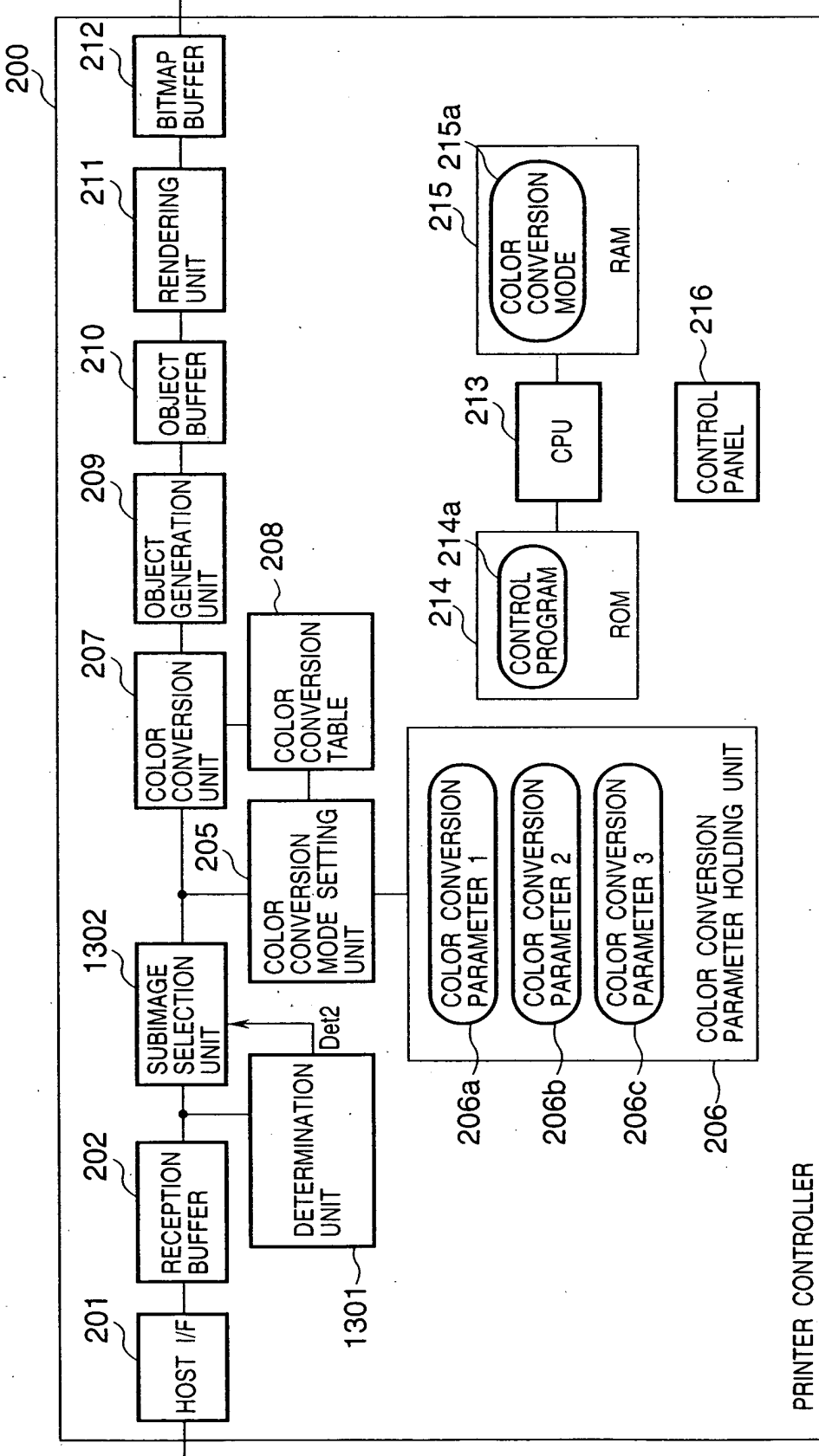
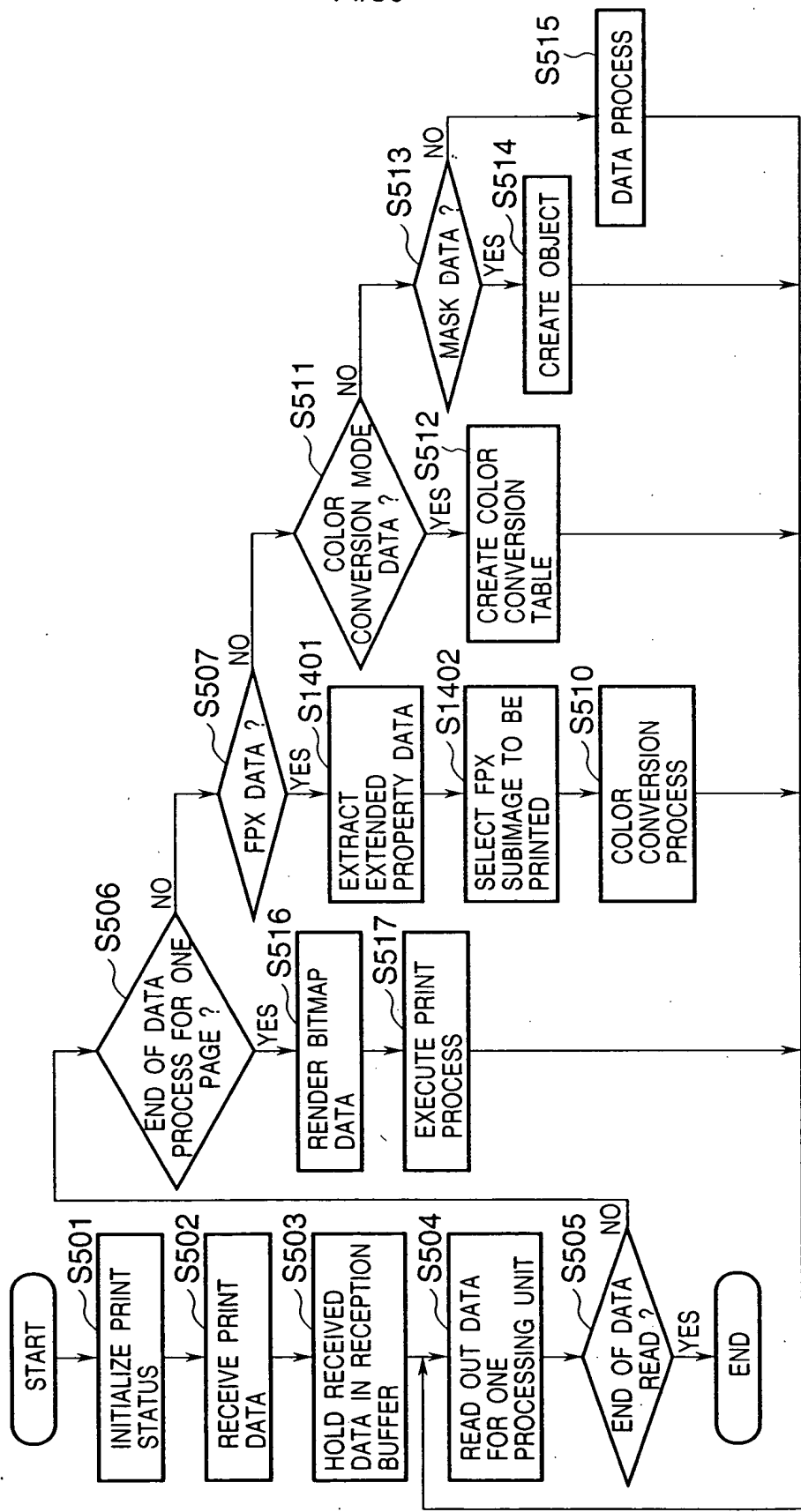


FIG. 13



**FIG. 14**

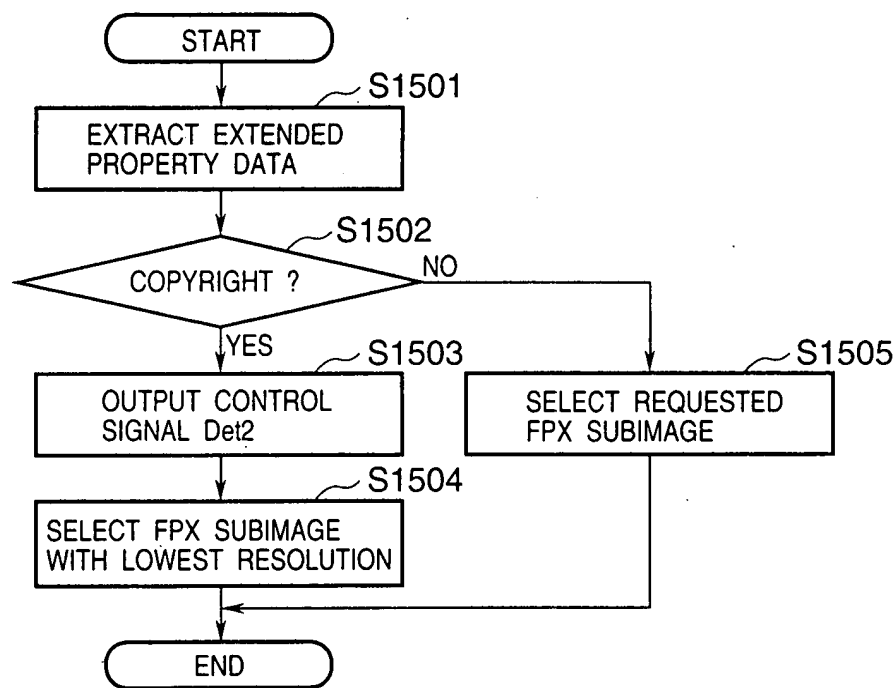
14/50



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

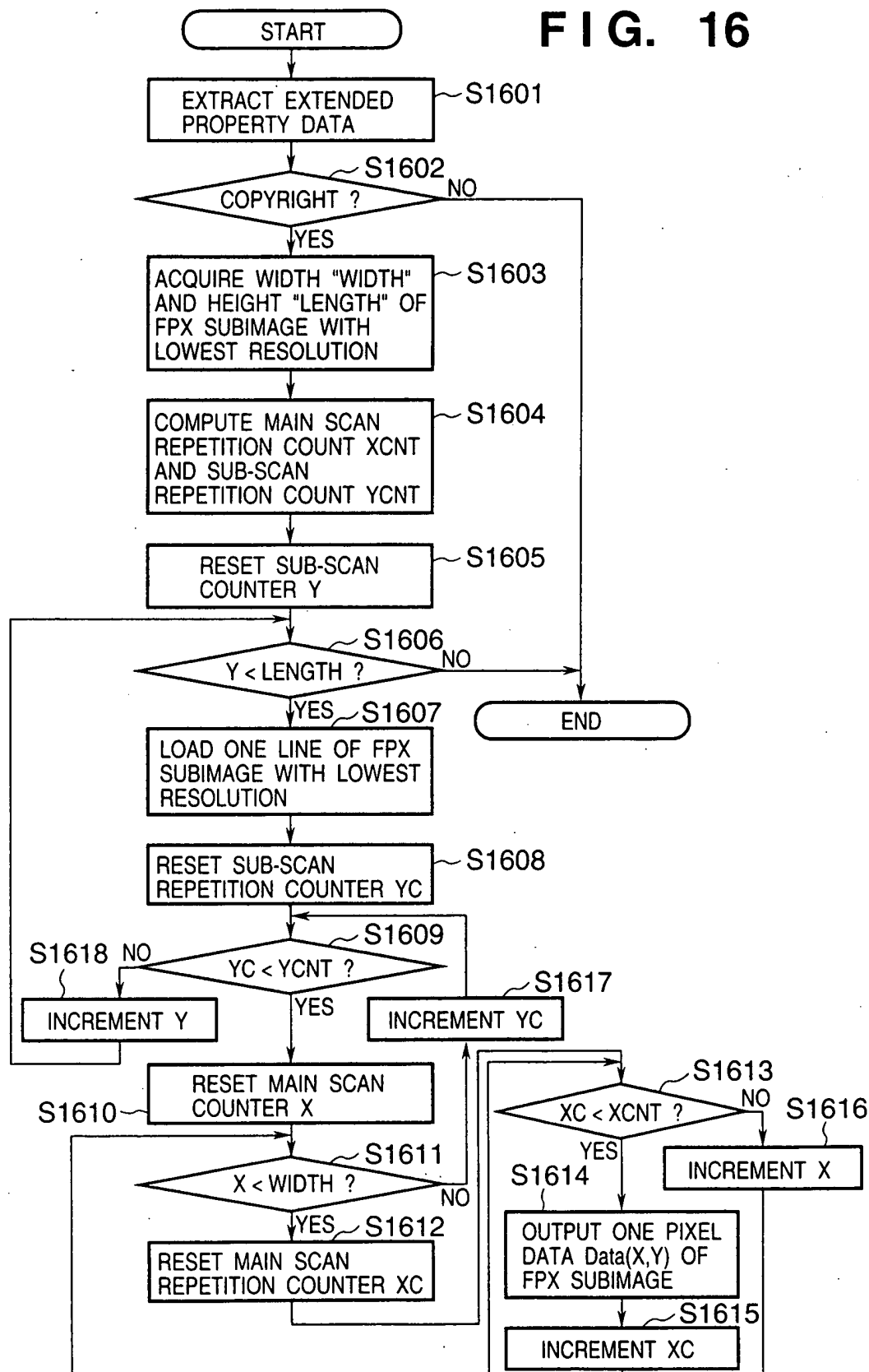
15/50

## FIG. 15



16/50

FIG. 16



APPROVED	O.G. FIG.
BY	
DRAFTSMAN	CLASS SUBCLASS

17/50

**FIG. 17**

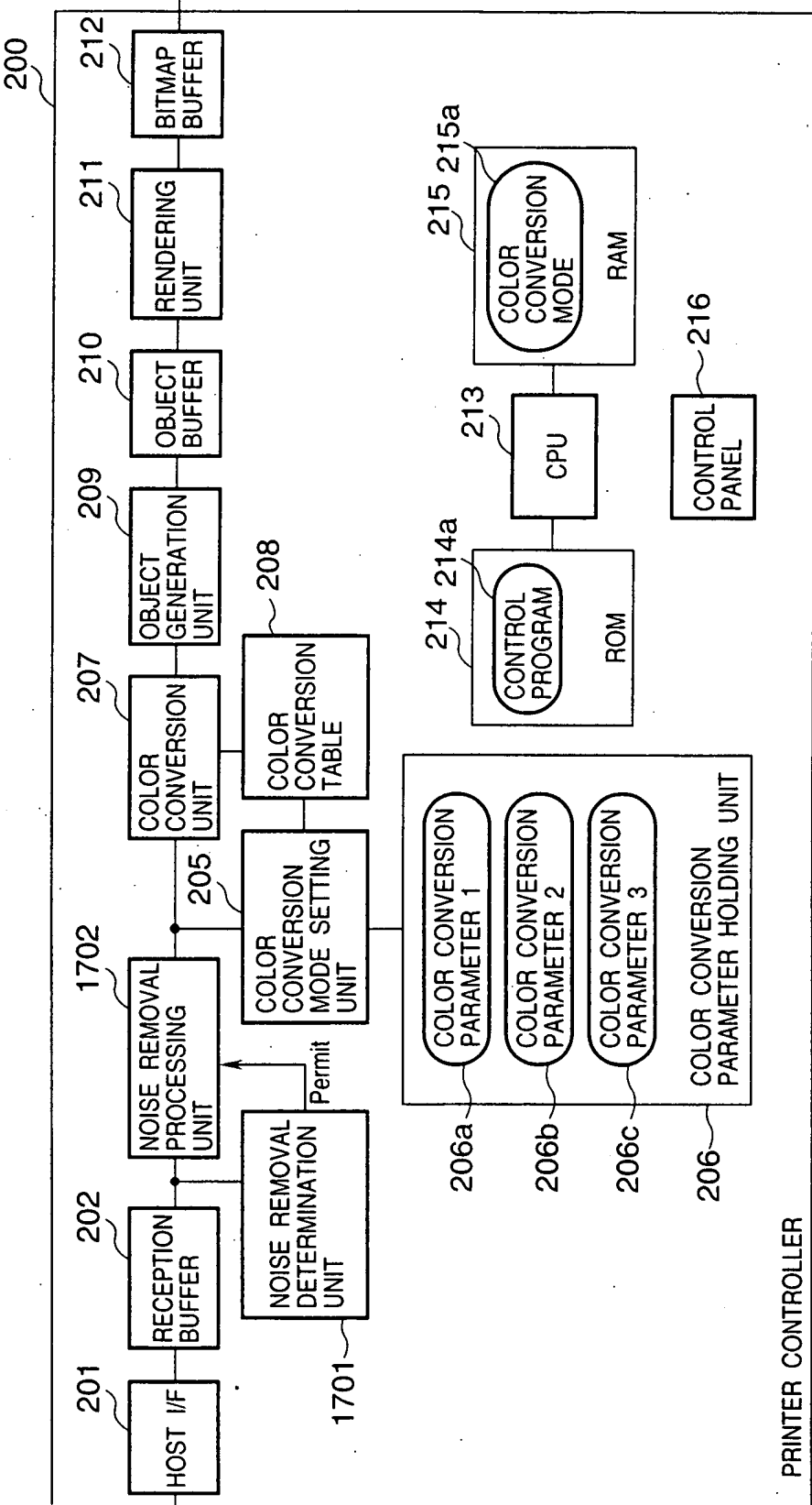
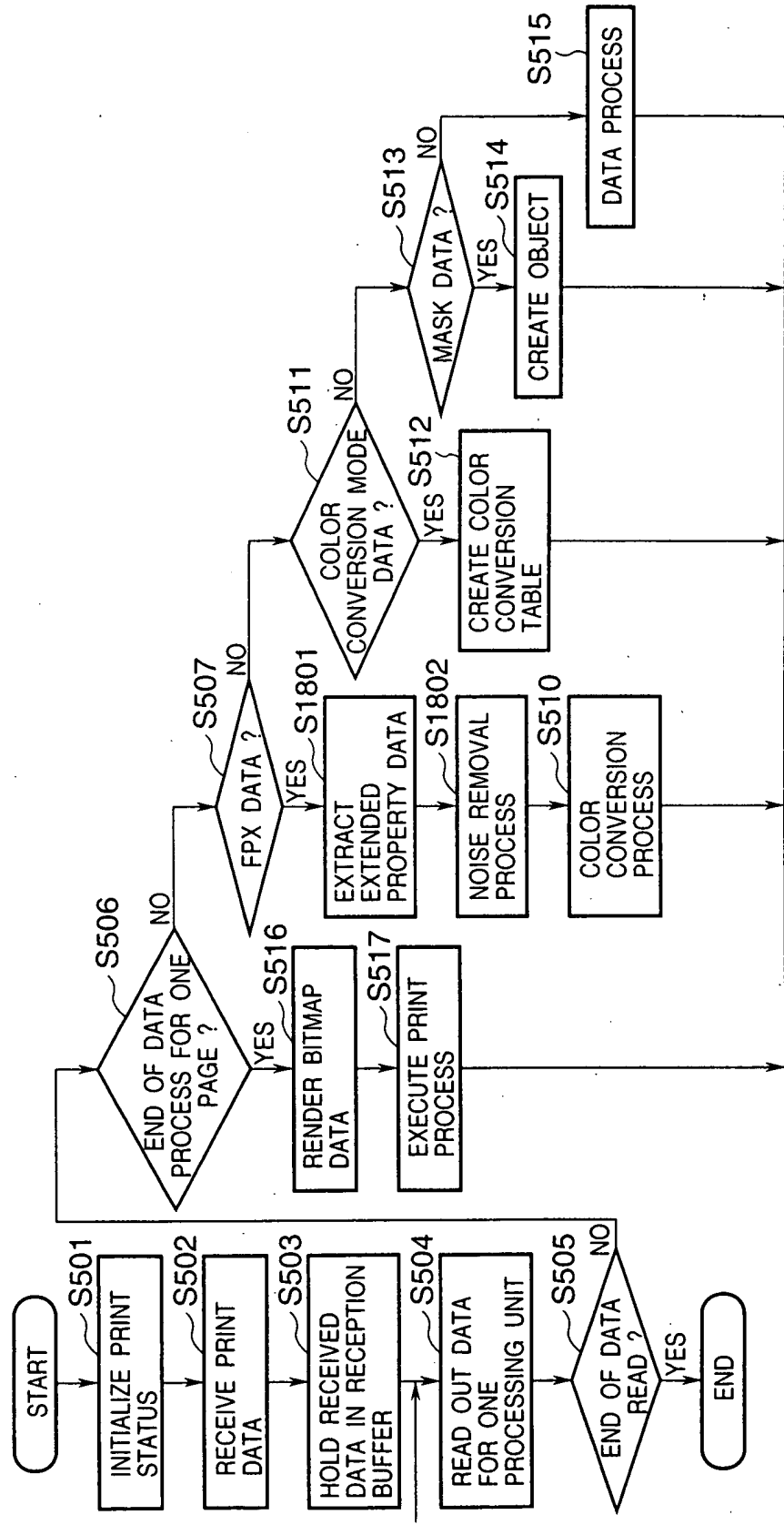


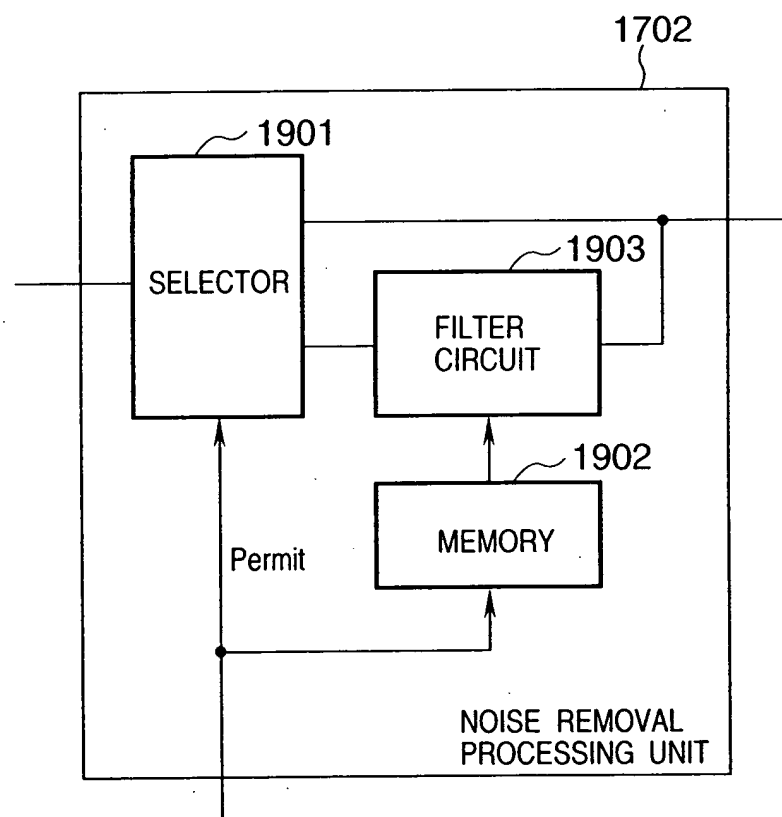
FIG. 18



APPROVED	O.G. FIG.	
DRAFTSMAN	CLASS	SUBCLASS

19/50

## FIG. 19



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

20/50

## FIG. 20

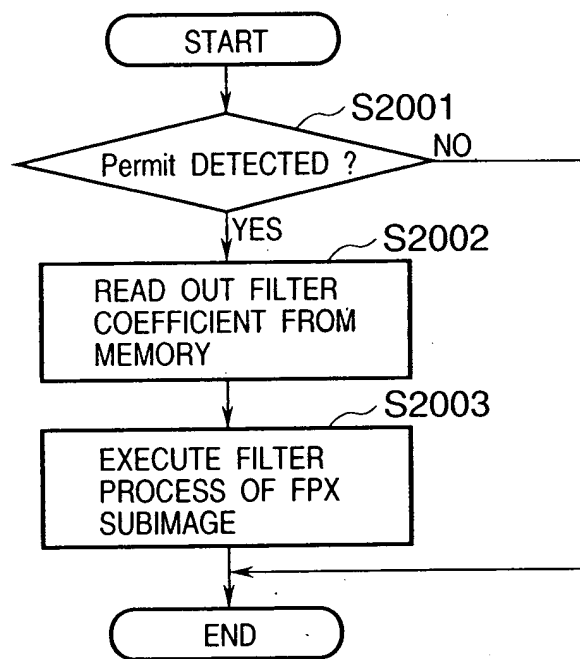


FIG. 21

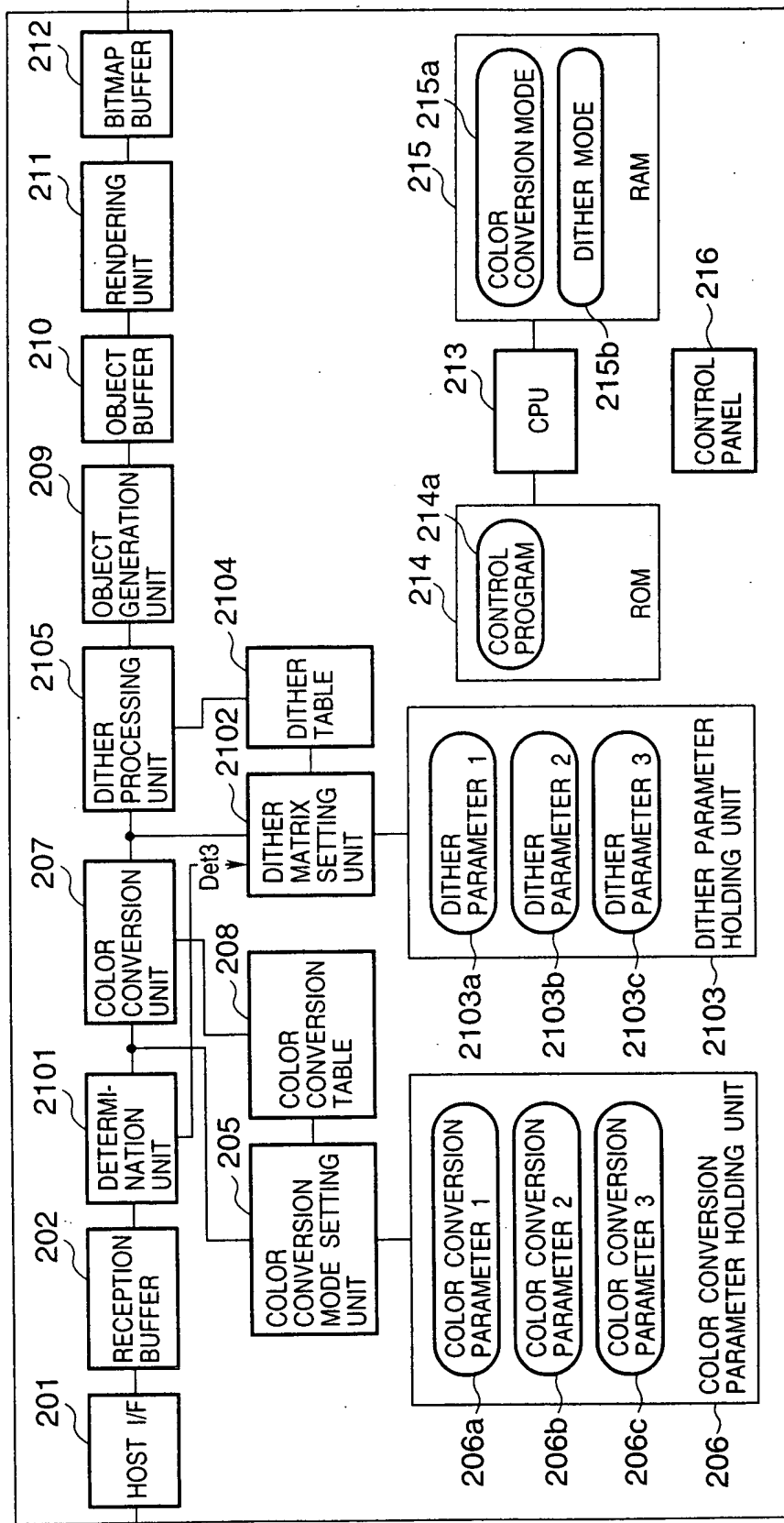
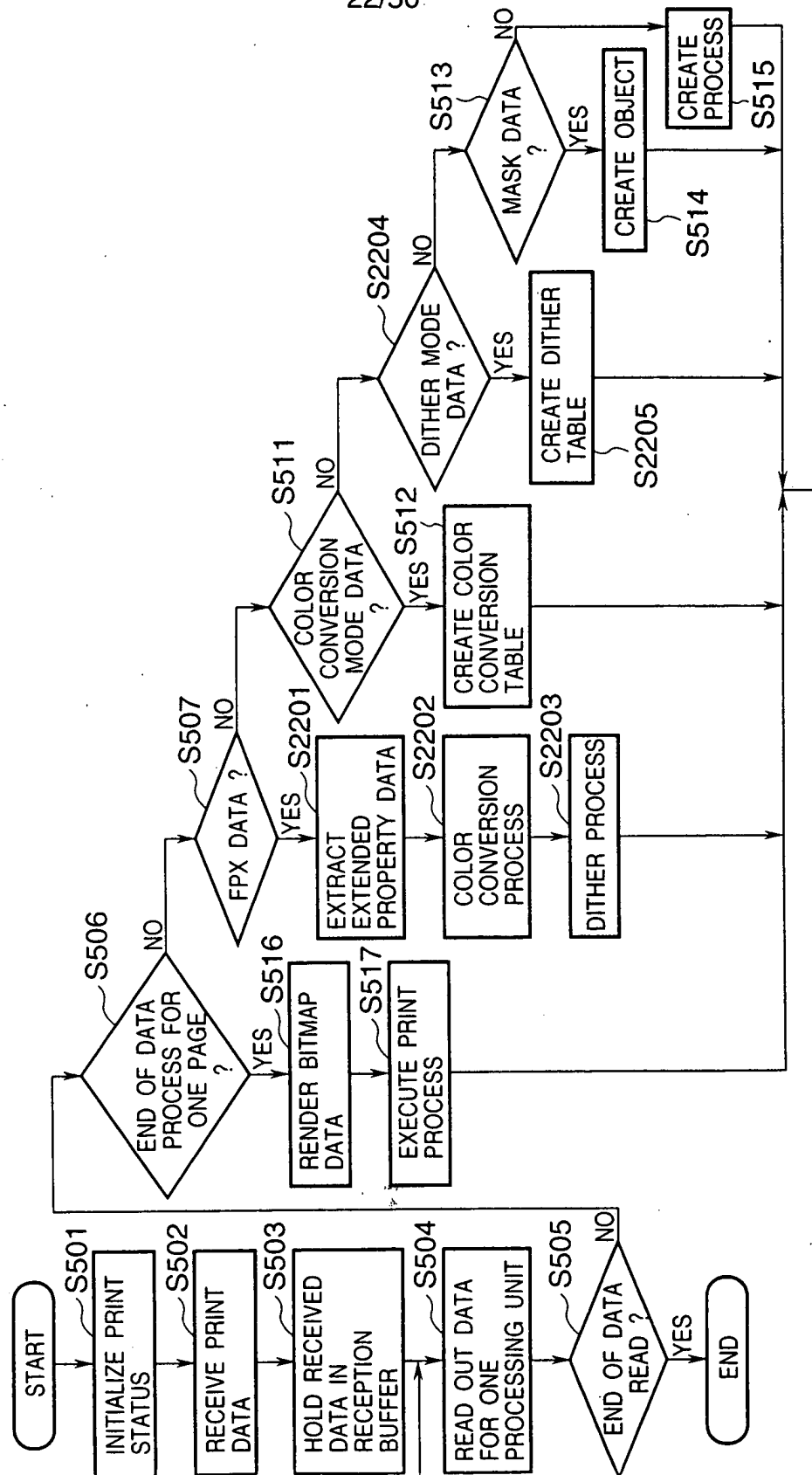


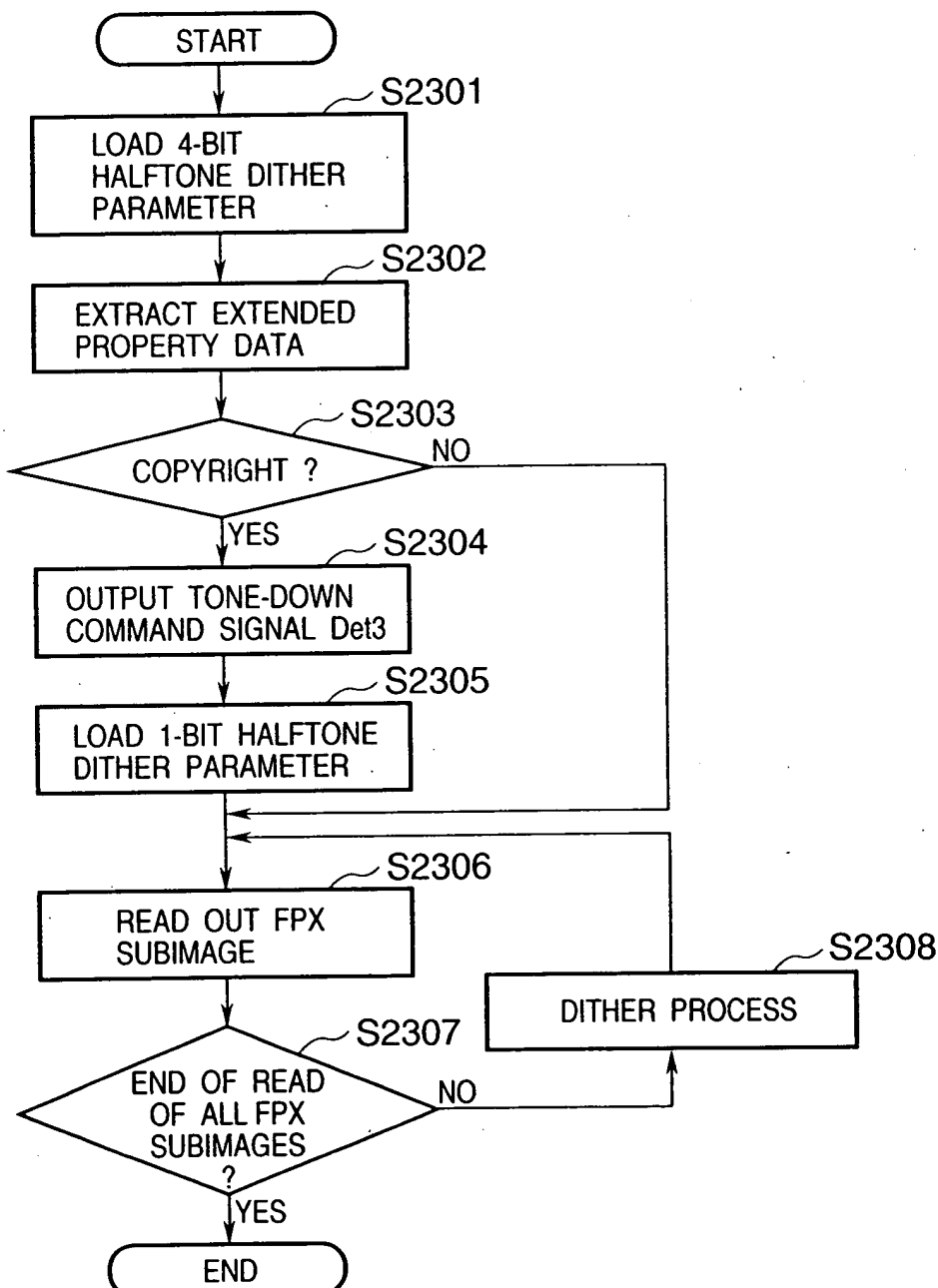
FIG. 22



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

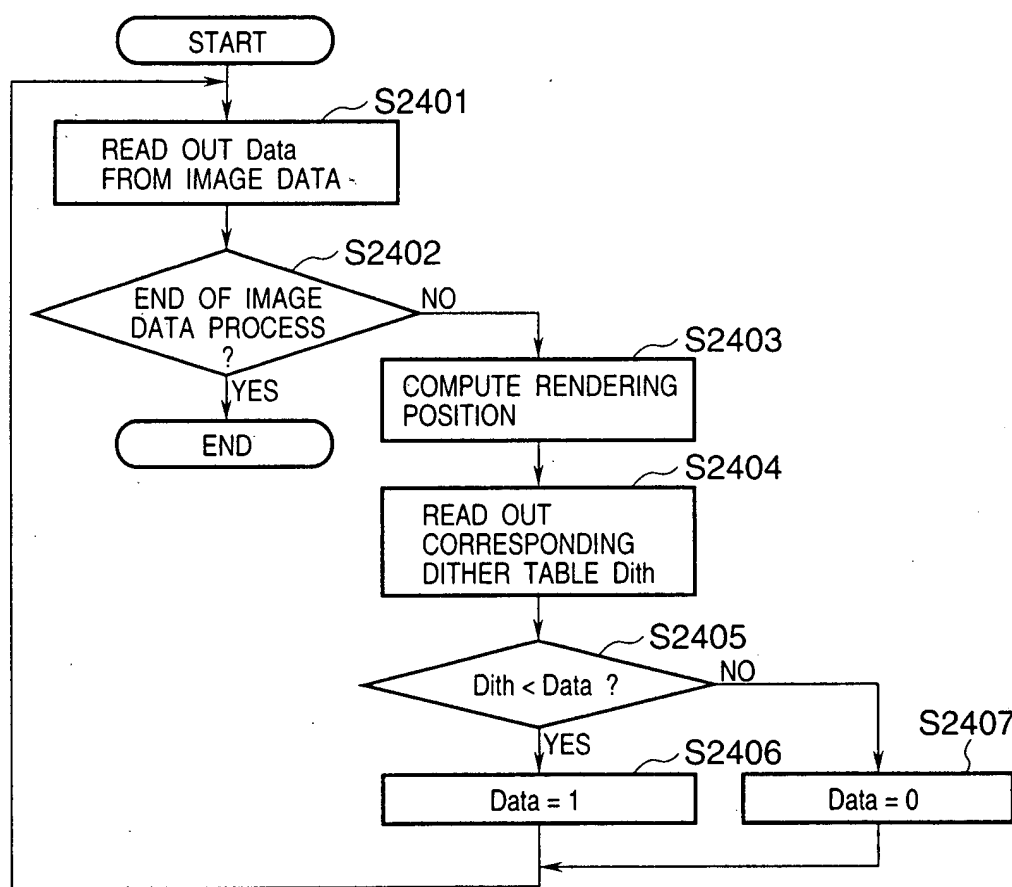
23/50

**F I G. 23**



24/50

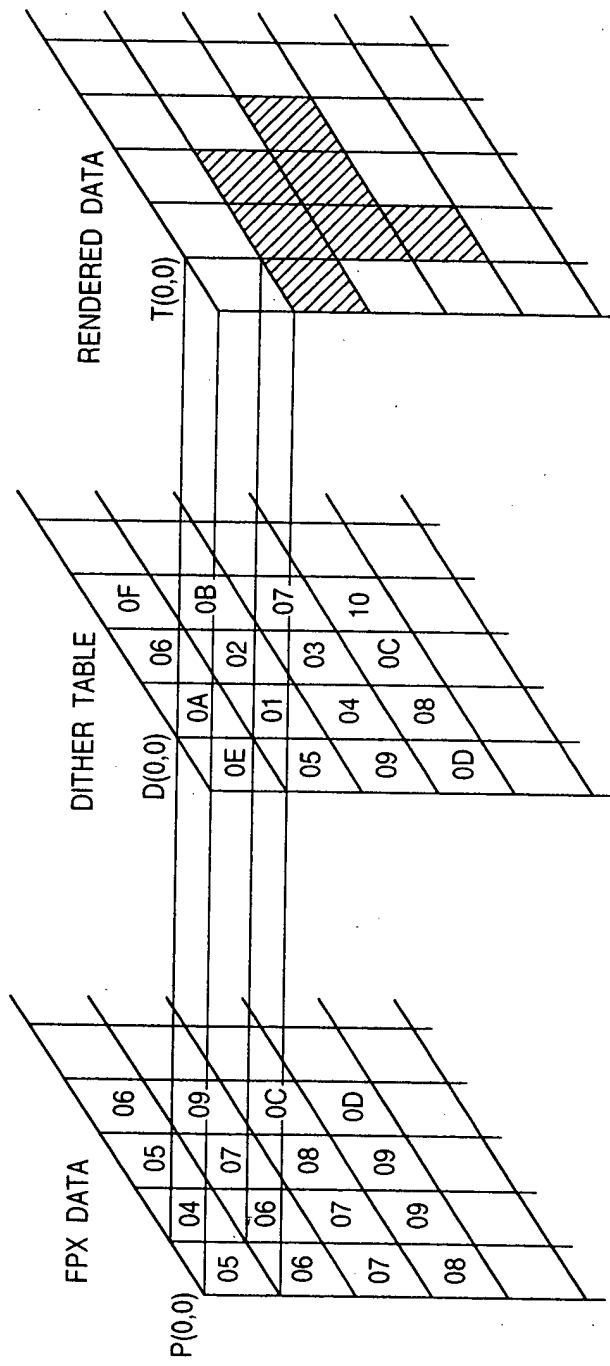
## F I G. 24



APPROVED	O.G. FIG.
BY	CLASS      SUBCLASS
DRAFTSMAN	

25/50

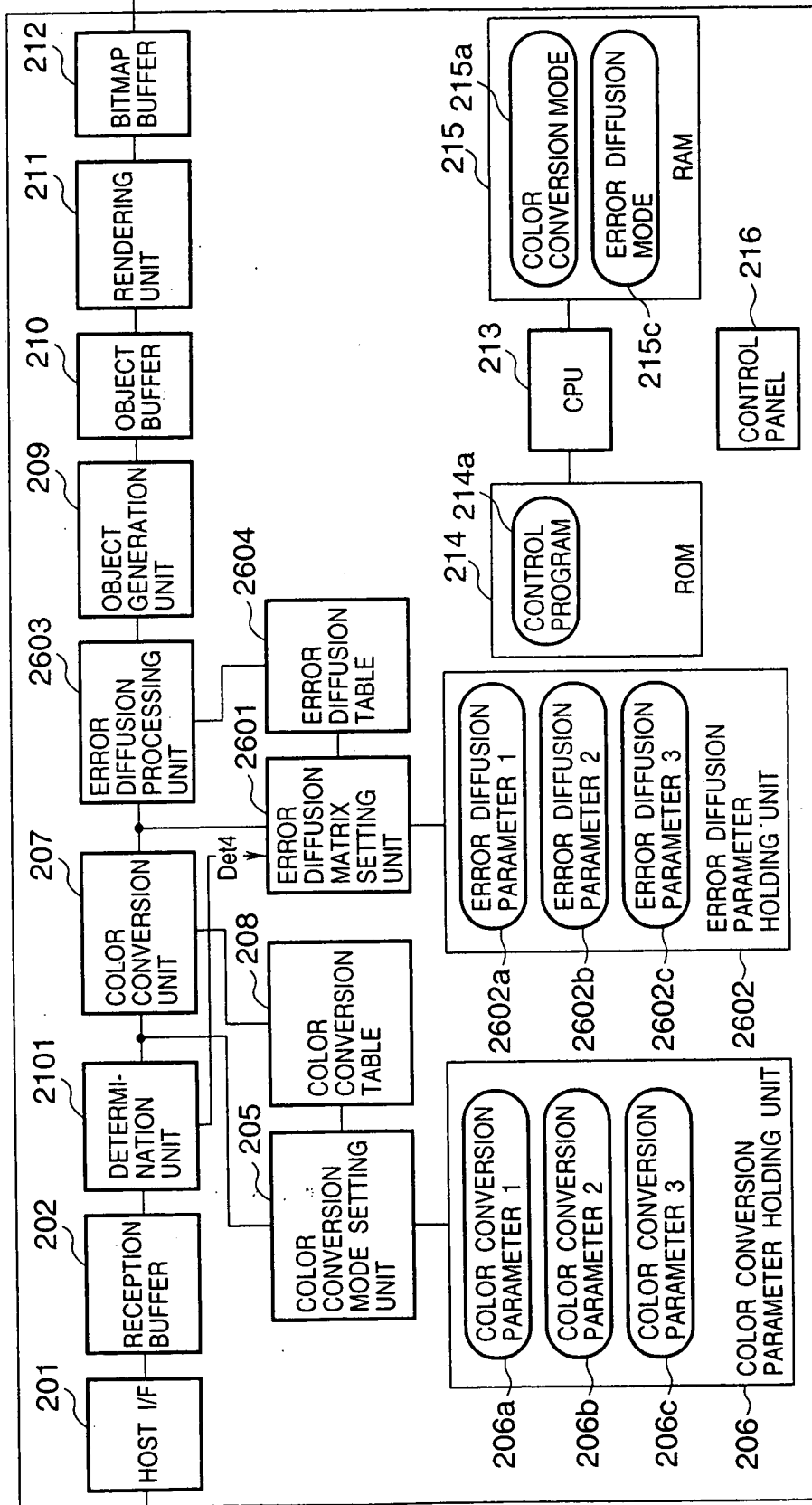
**FIG. 25**



APPROVED	O.G. FIG.
BY	
DRAFTSMAN	CLASS SUBCLASS

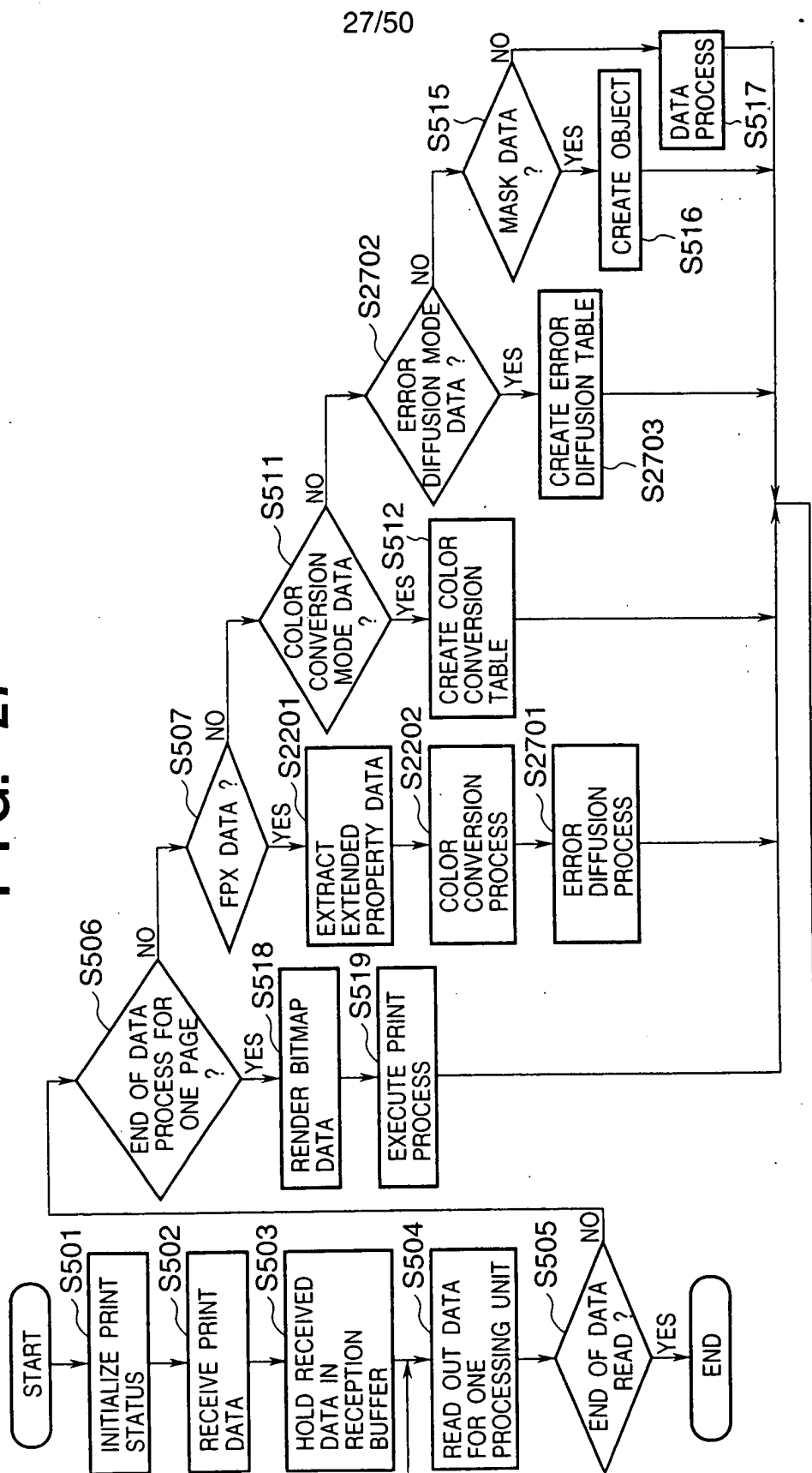
26/50

**FIG. 26**



PROVED	O.G. FIG.
BY	CLASS SUBCLASS
SPTSMAN	

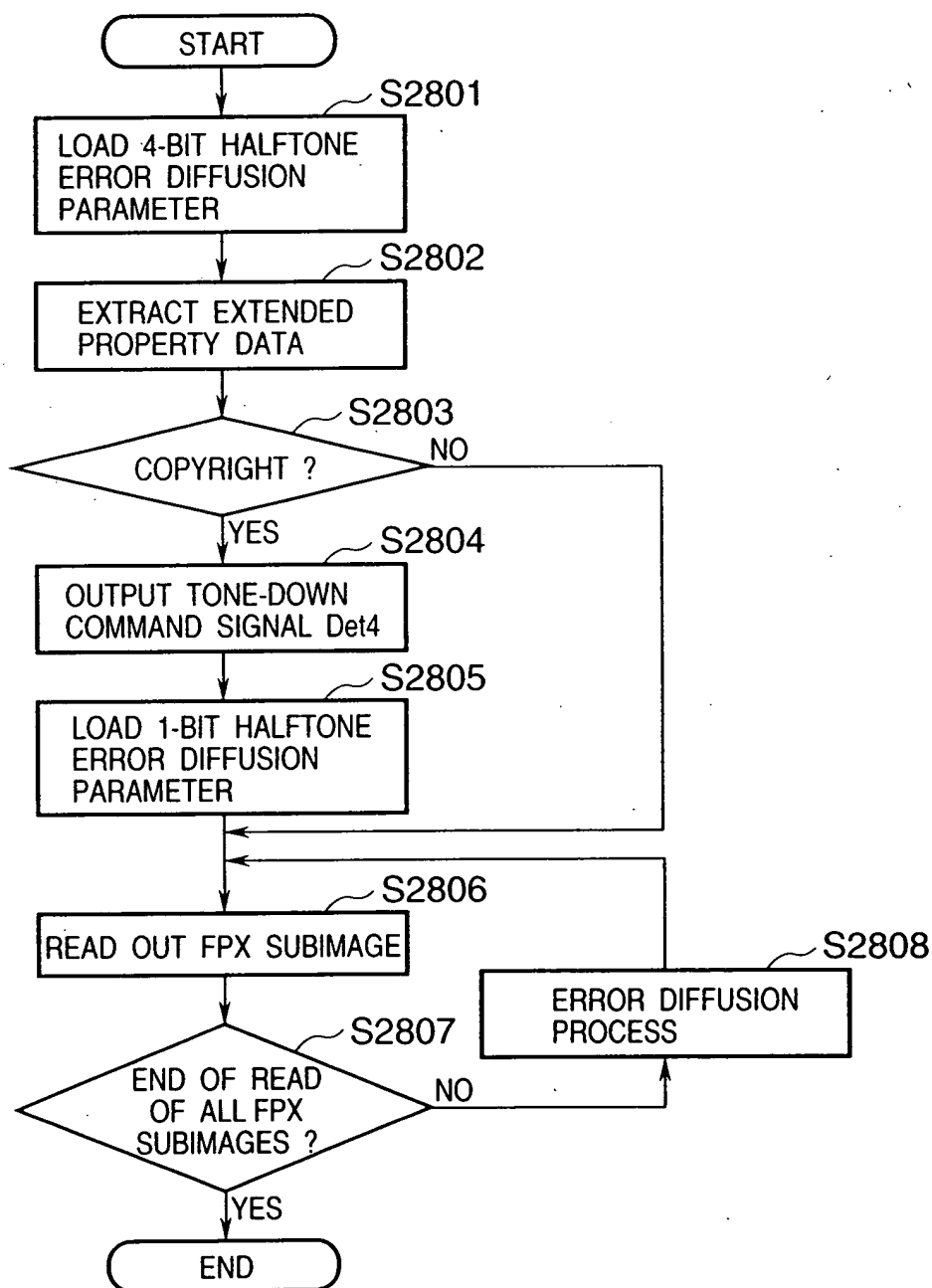
**FIG. 27**



APPROVED BY DRAFTSMAN	O.G. FIG.
	CLASS      SUBCLASS

28/50

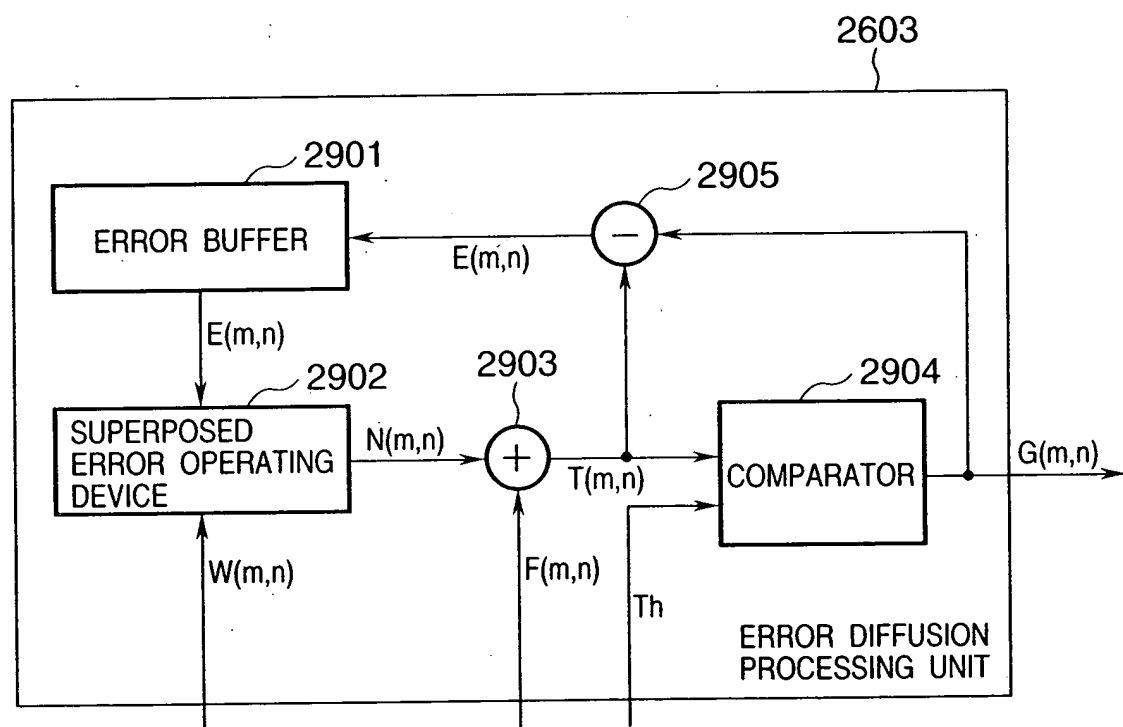
## FIG. 28



APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

29/50

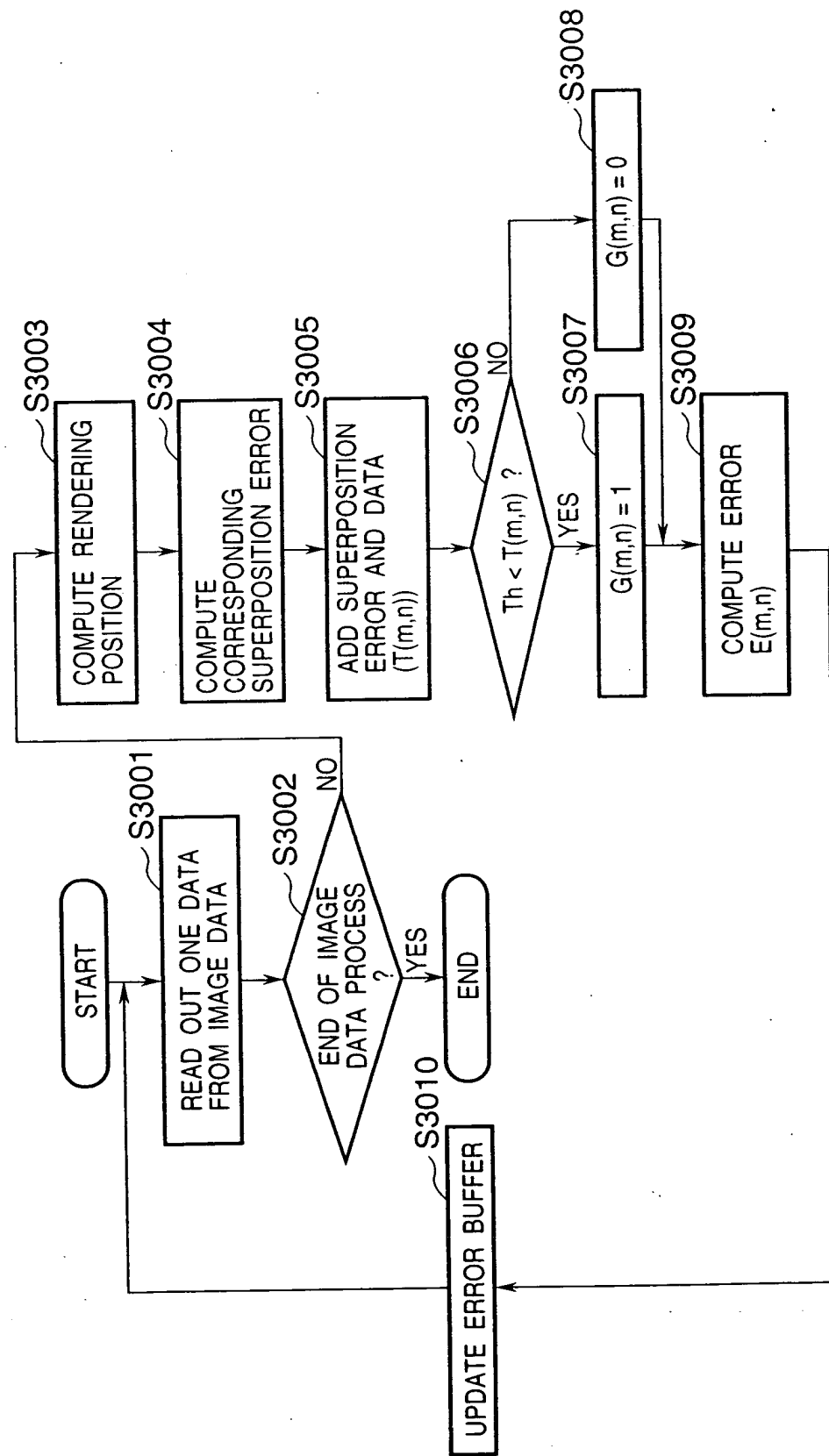
## F I G. 29



APPROVED BY	O.G. FIG.
DRAFTSMAN	CLASS SUBCLASS

30/50

**FIG. 30**



APPROVED	O.G. FIG.
BY	
DRAFTSMAN	CLASS SUBCLASS

31/50

**FIG. 31**

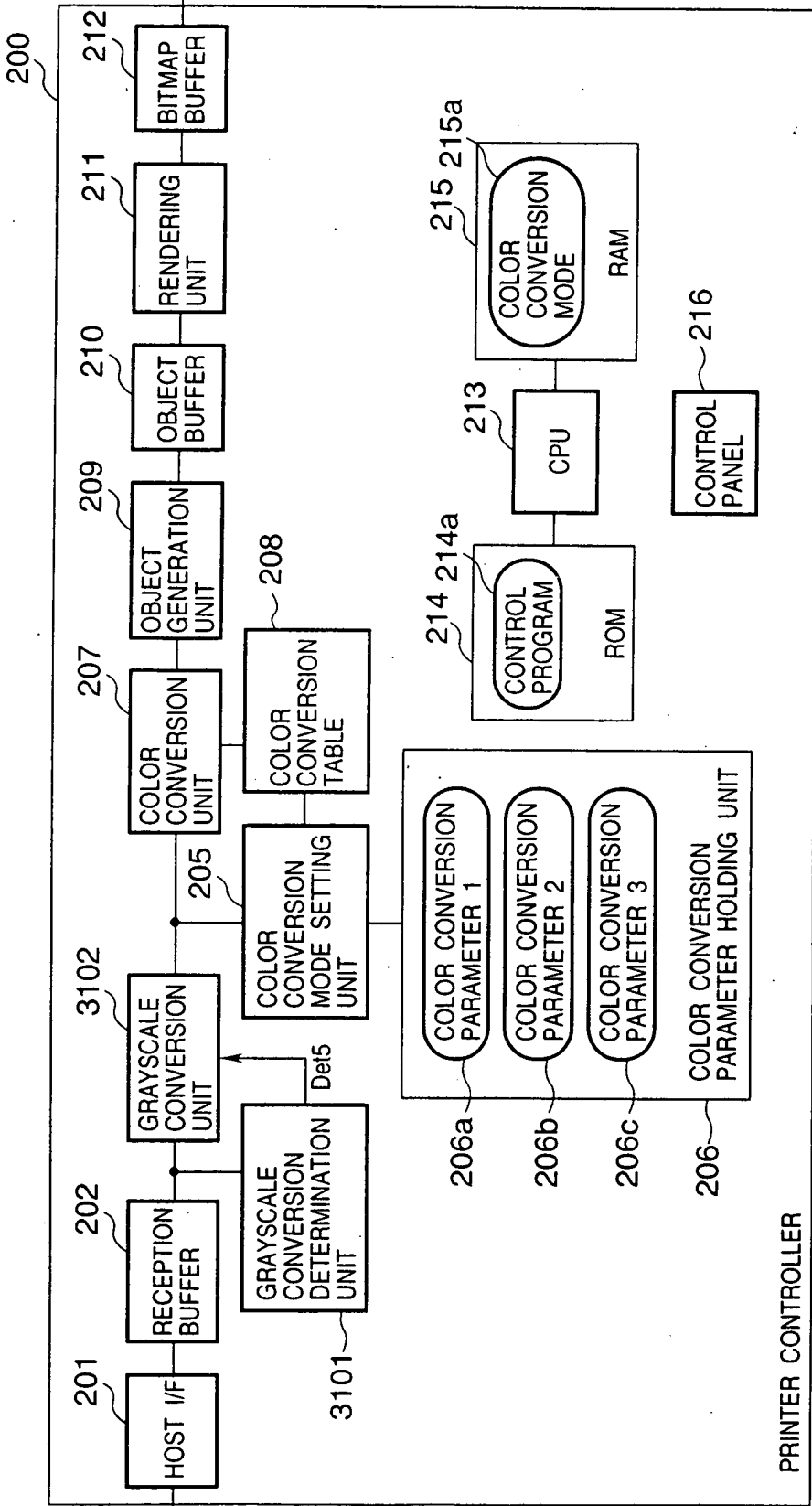
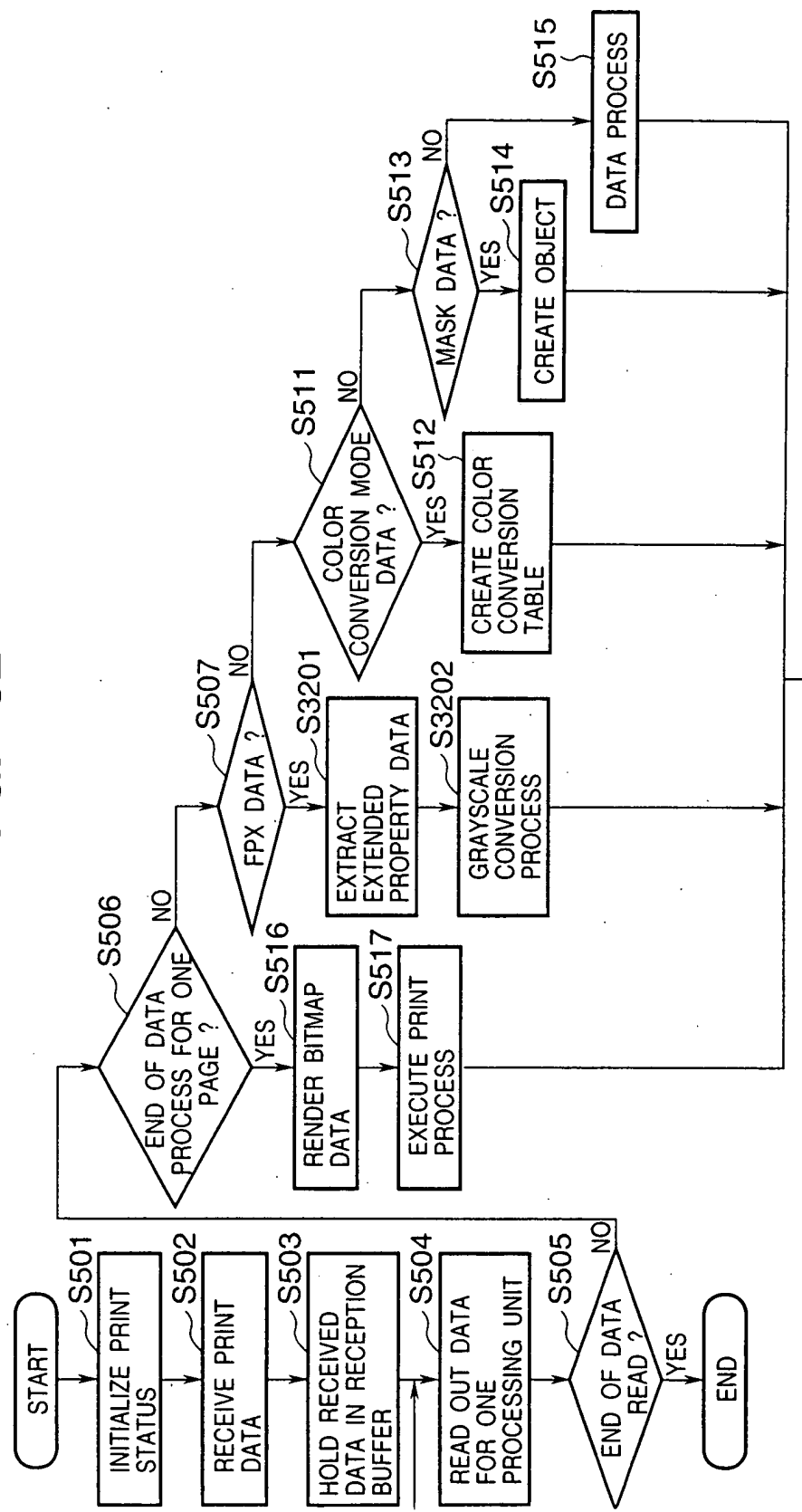


FIG. 32



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

33/50

## FIG. 33

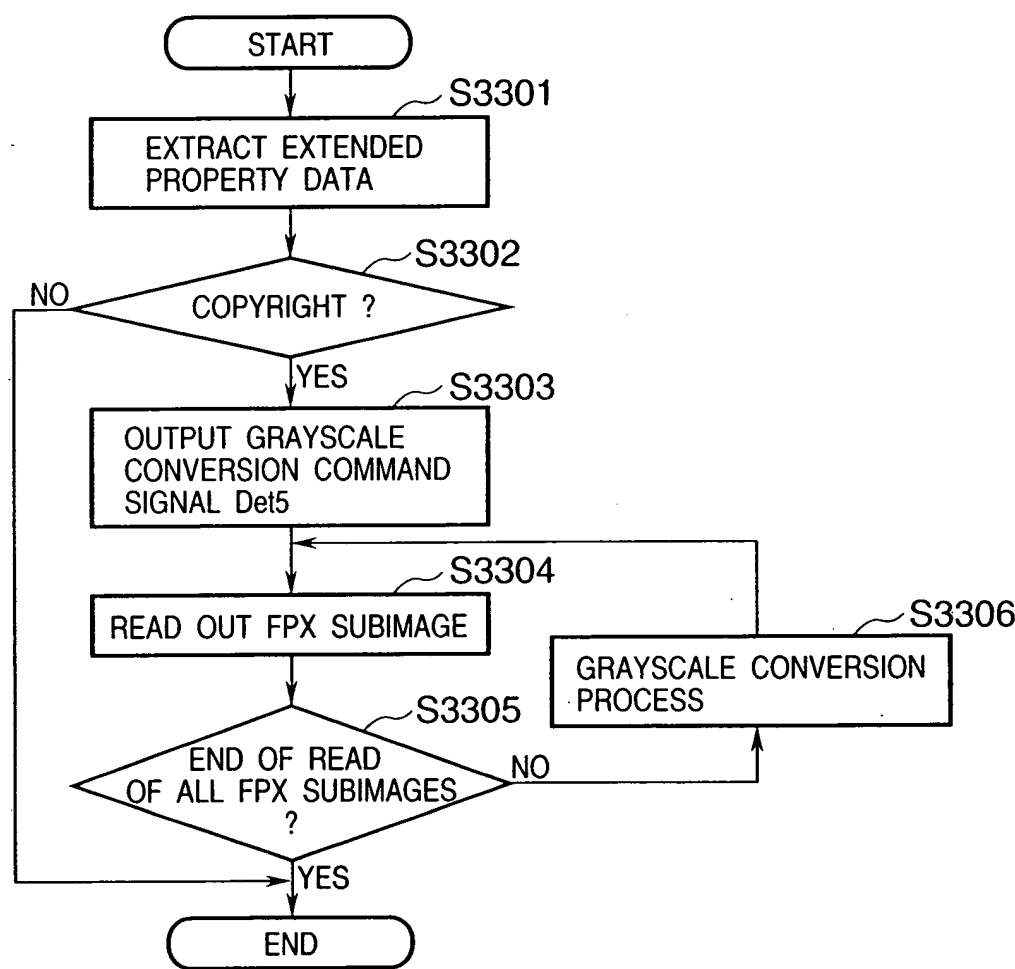
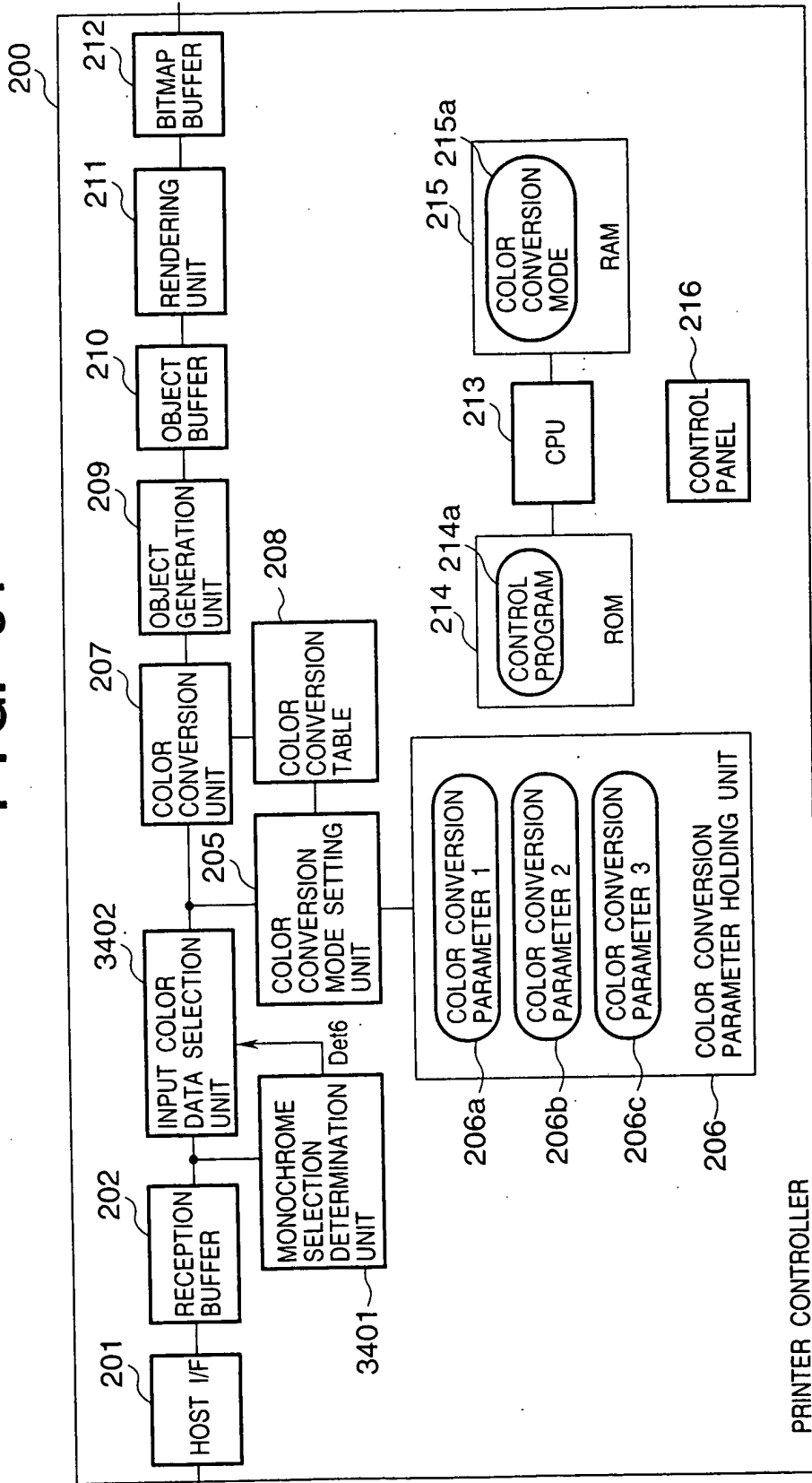


FIG. 34



PRINTER CONTROLLER

APPROVED BY	O.G. FIG.
CLASS	SUBCLASS
DRAFTSMAN	

35/50

FIG. 35

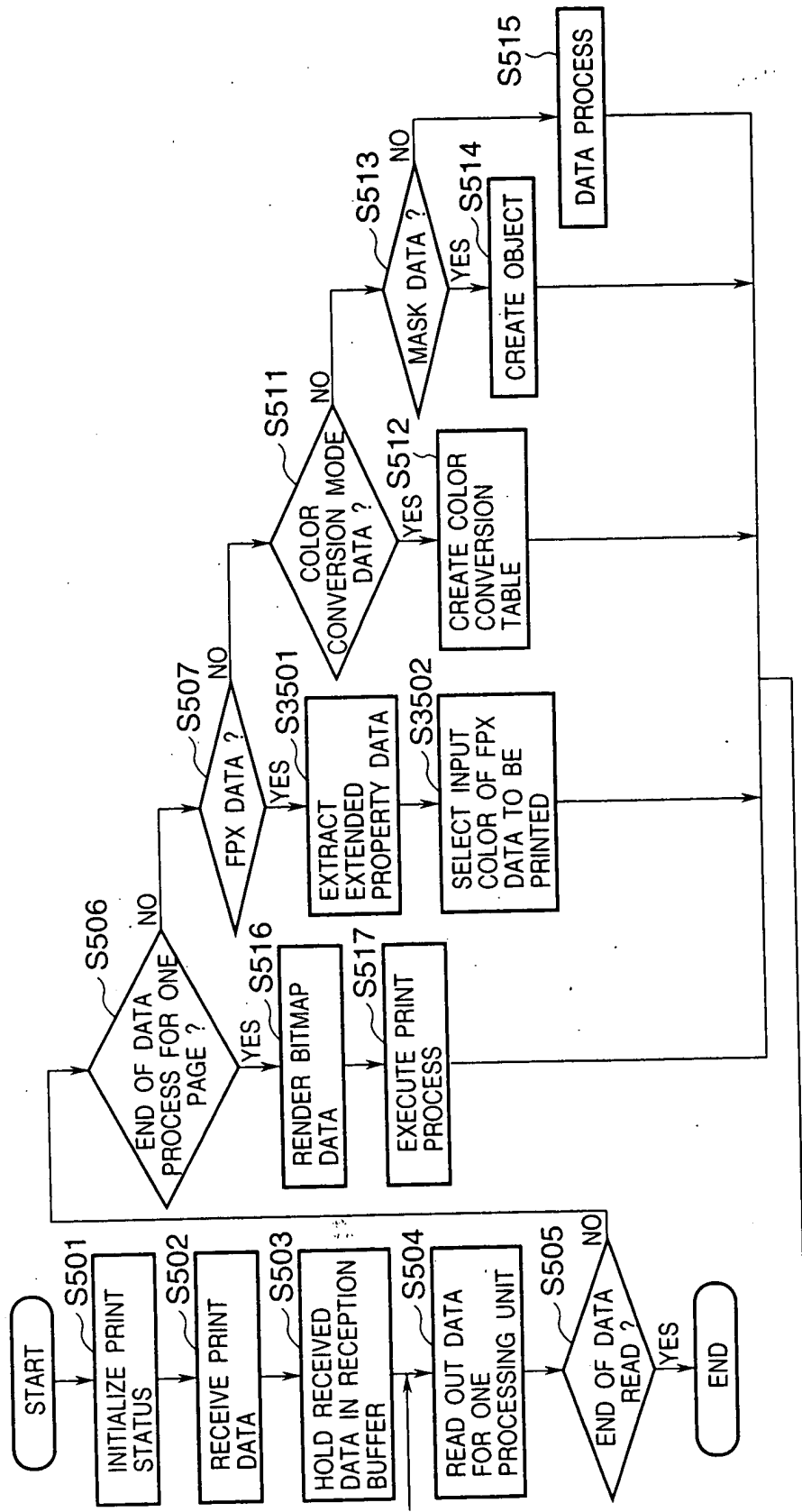
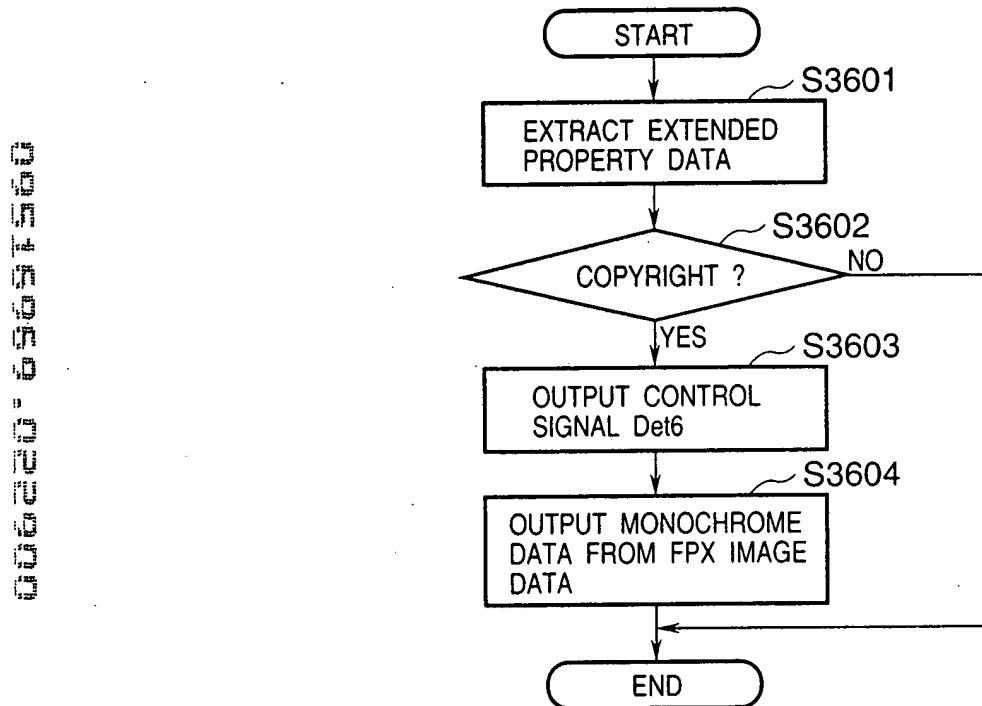


FIG. 36



**FIG. 37**

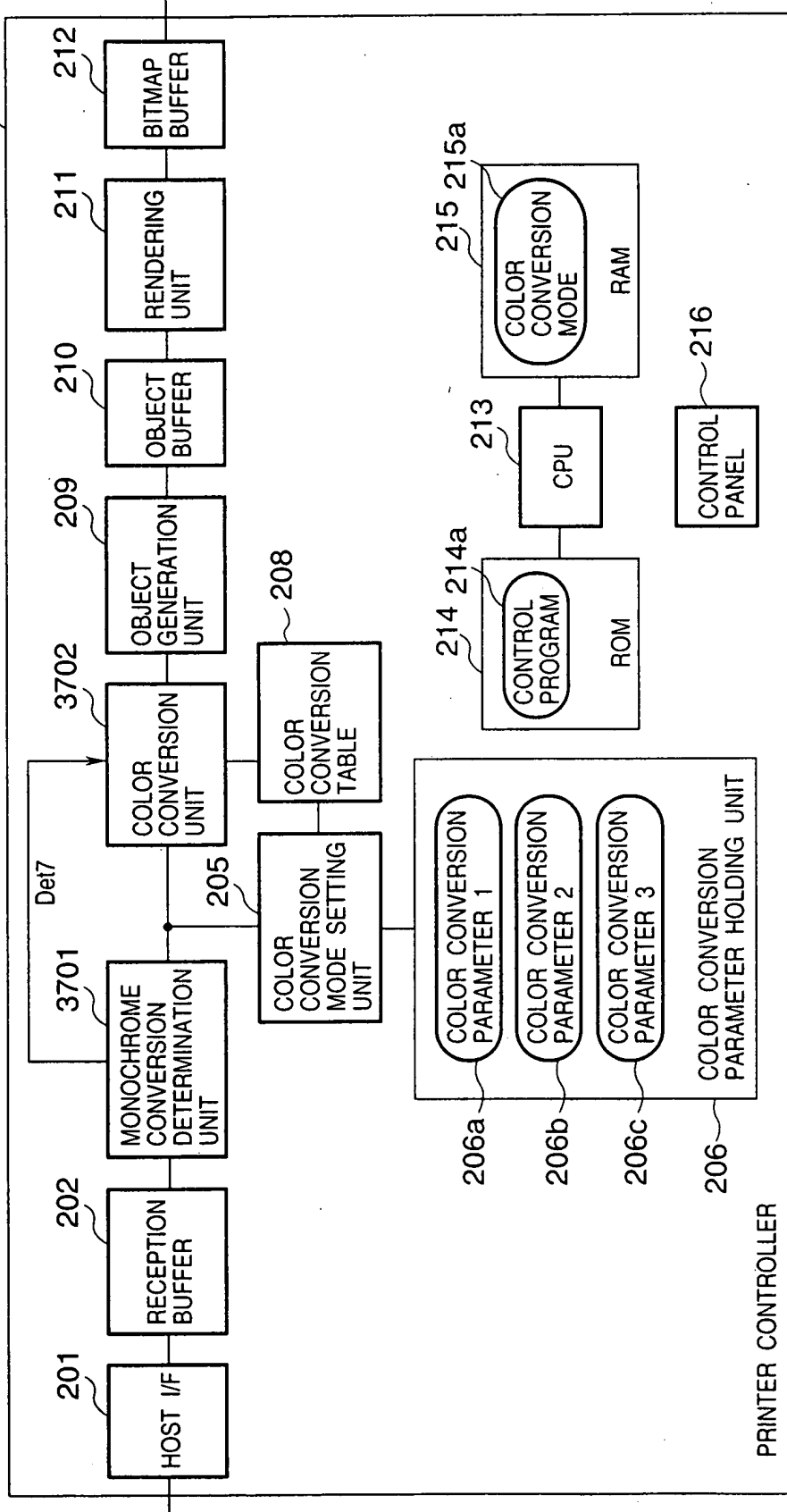
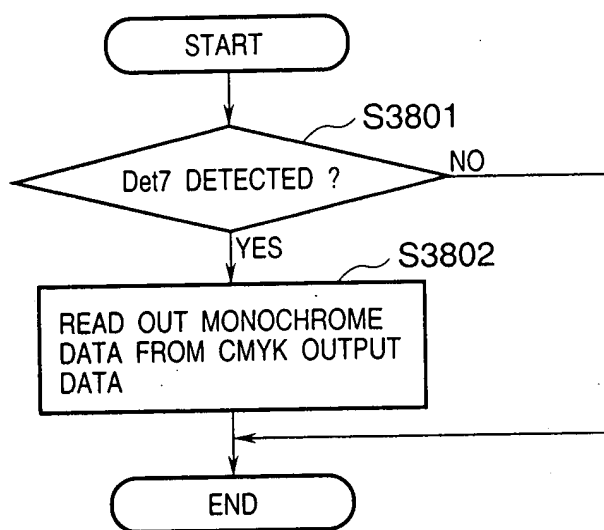


FIG. 38

© 1992 BOEING COMPUTER SYSTEMS



**FIG. 39**

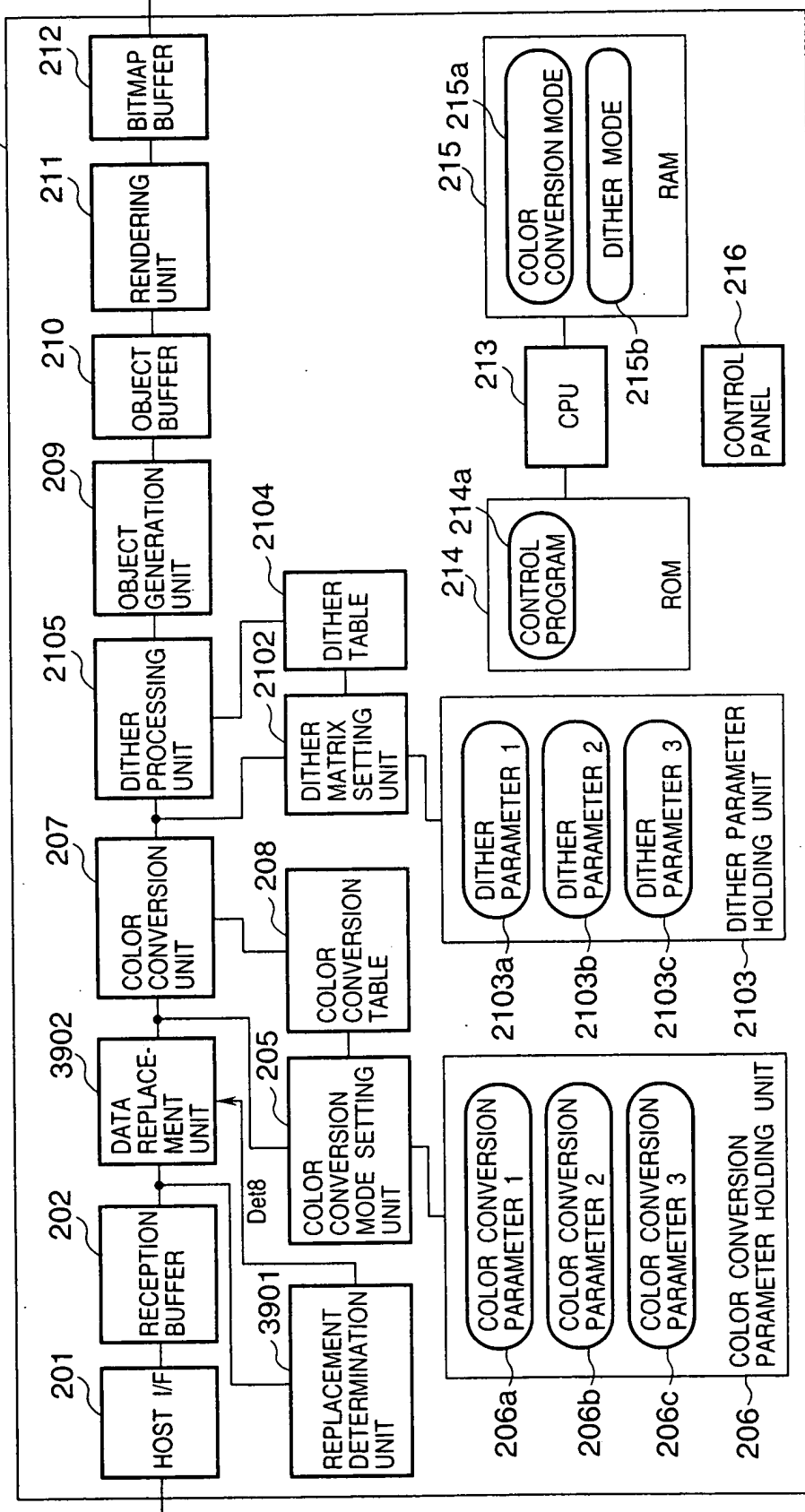


FIG. 40

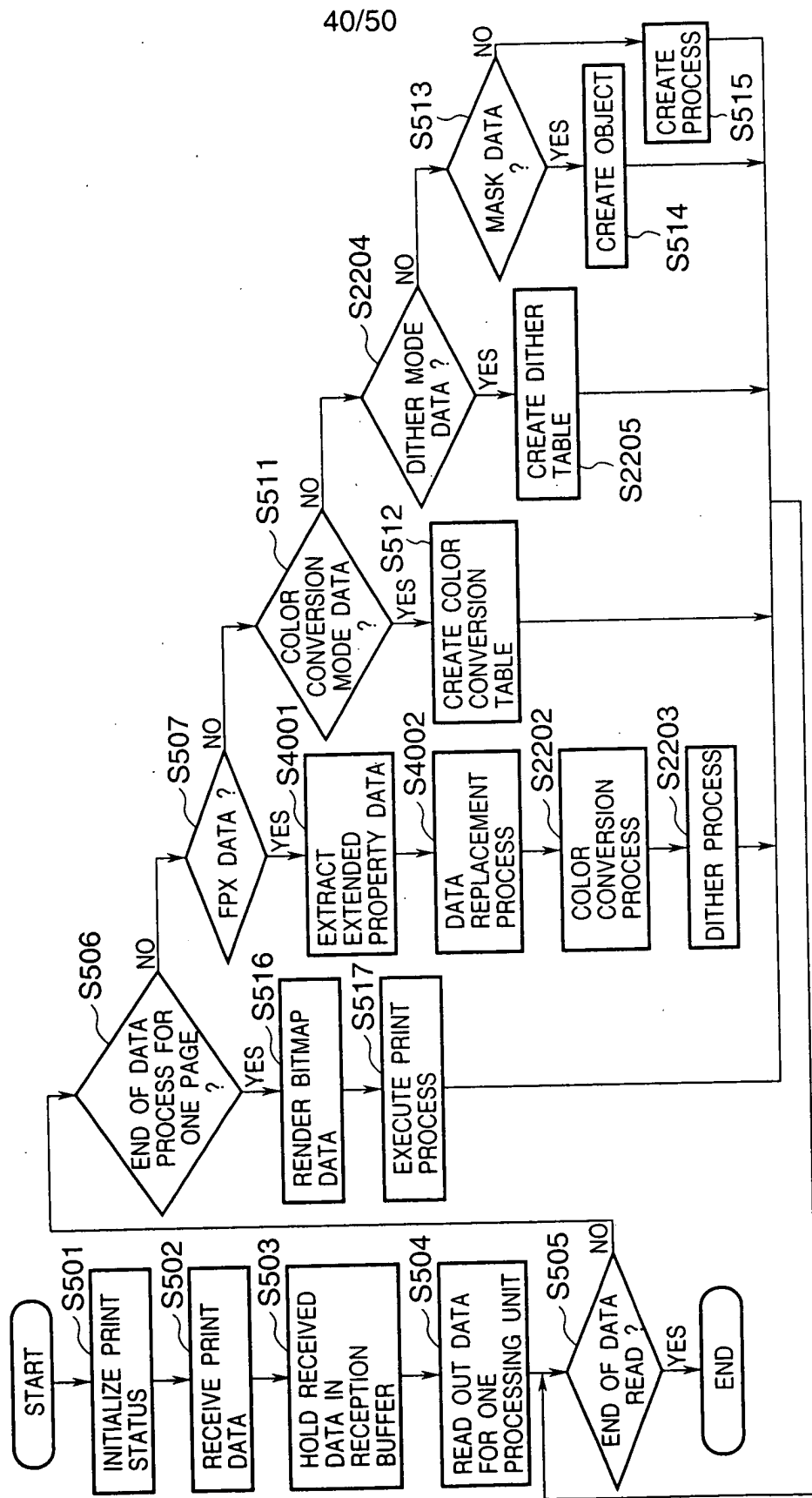


FIG. 41

005200-09007560

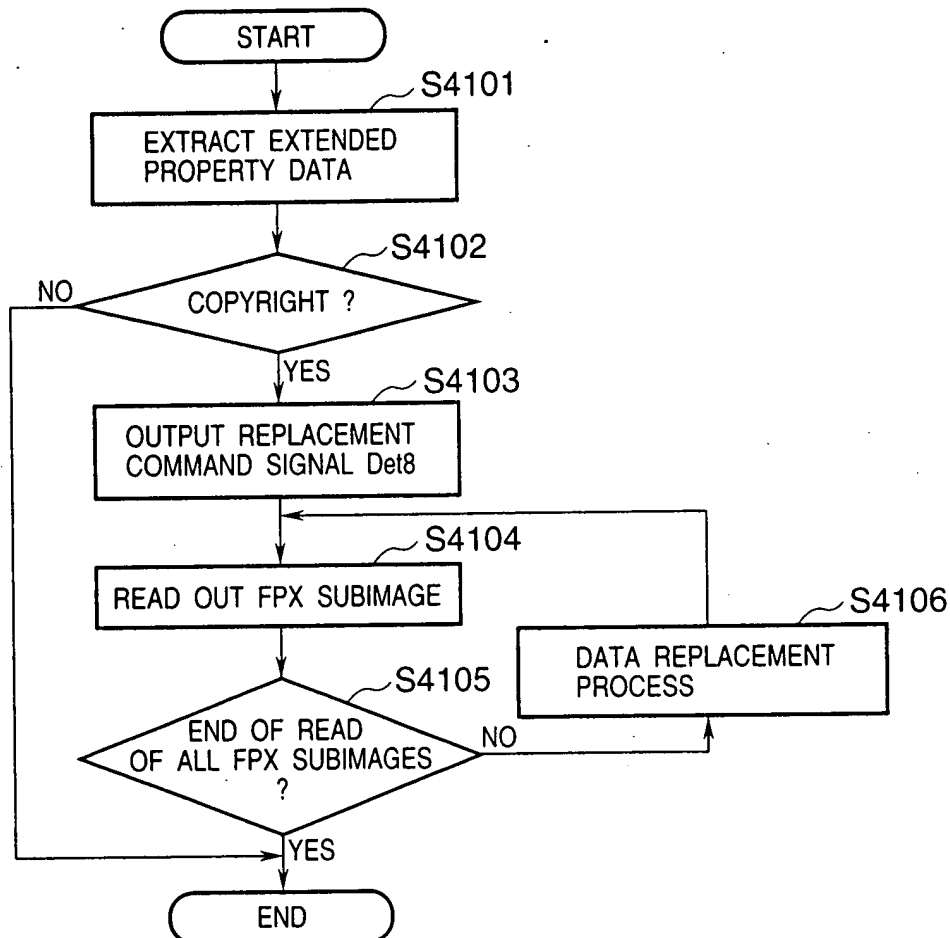
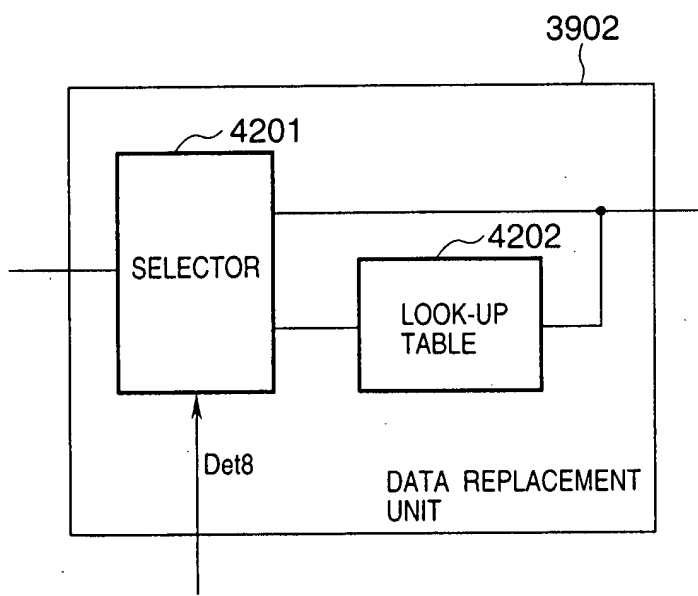


FIG. 42

FIGURE 42 - DATA REPLACEMENT UNIT



**F I G. 43**

INPUT	OUTPUT
0	255
1	254
2	253
3	252
4	251
5	250
6	249
249	6
250	5
251	4
252	3
253	2
254	1
255	0

**FIG. 44**

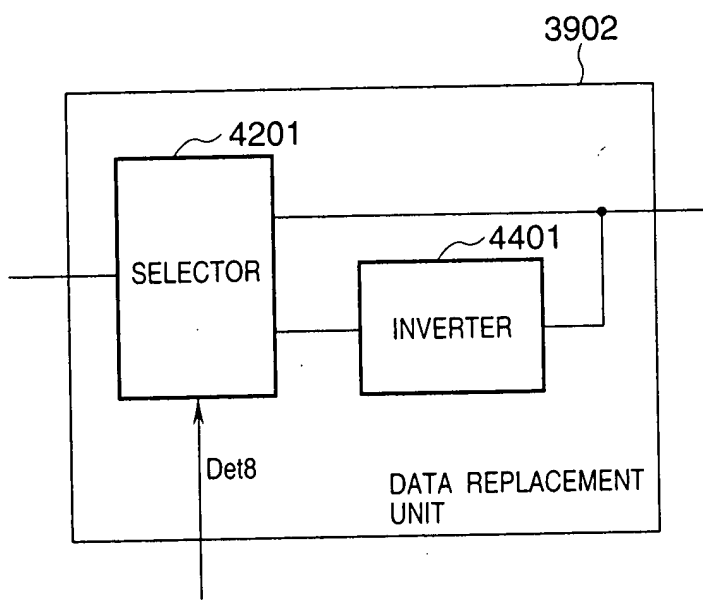


FIG. 45

DRAFT - 5/5/97 SCD

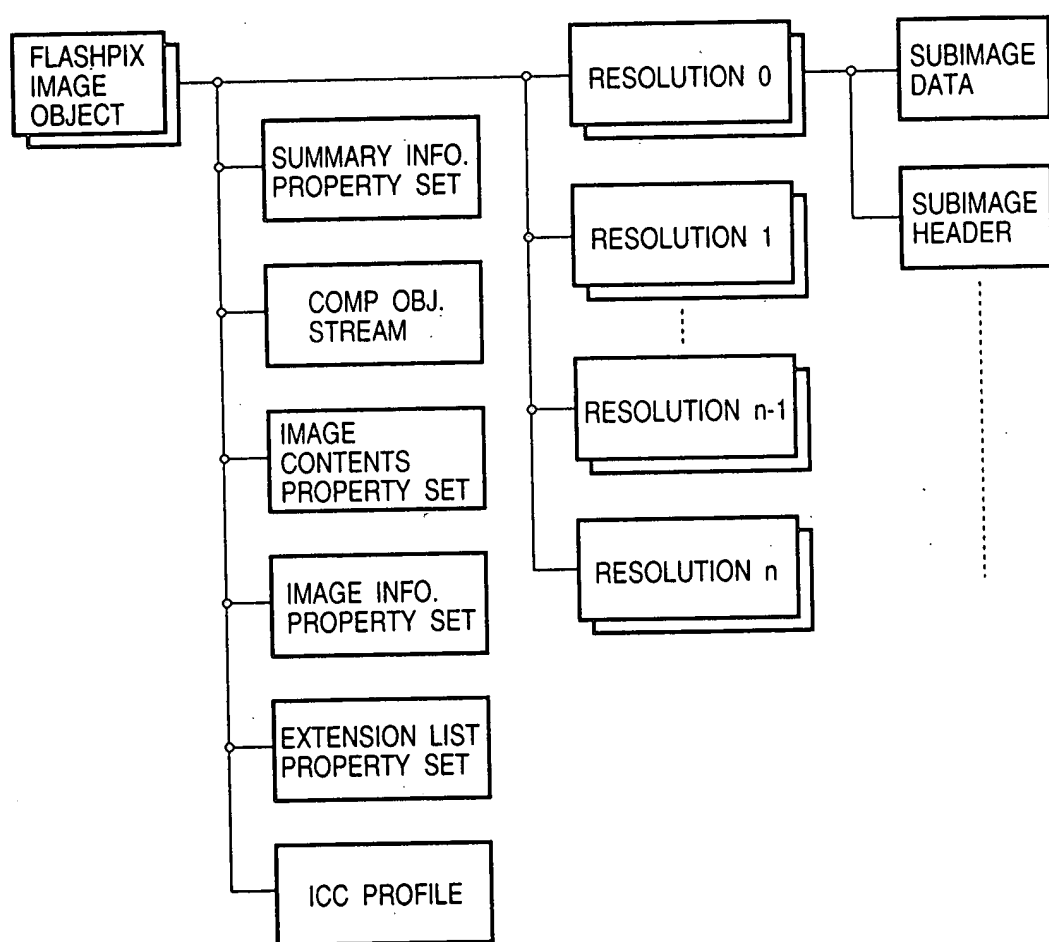
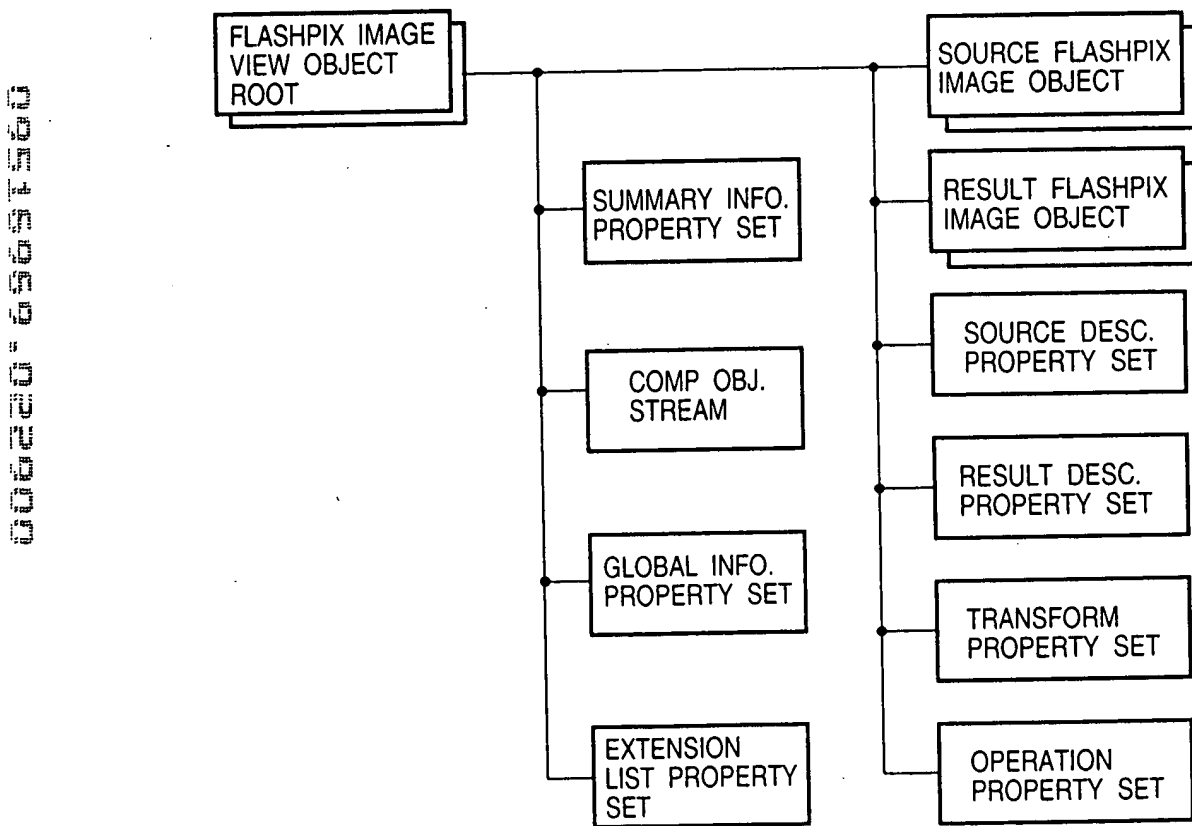
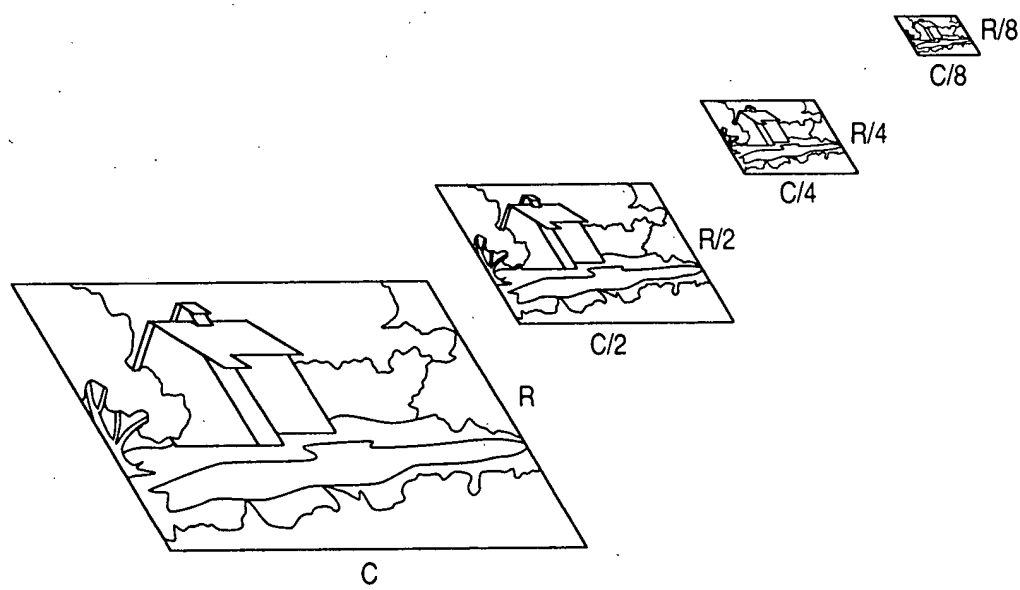


FIG. 46



**F I G. 47**

பூங்கல் முதலாவதற்குள்



**F I G. 48**

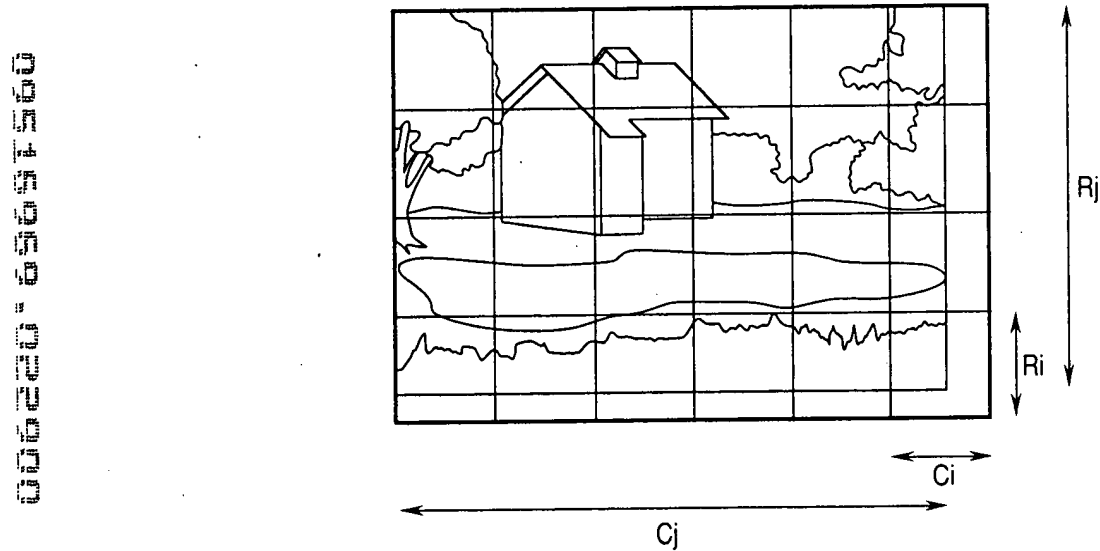


FIG. 49

PROPERTY NAME	ID CODE	TYPE
NUMBER OF RESOLUTIONS	0x01000000	VT_UI4
HIGHEST RESOLUTION WIDTH	0x01000002	VT_UI4
HIGHEST RESOLUTION HEIGHT	0x01000003	VT_UI4
DEFAULT DISPLAY HEIGHT	0x01000004	VT_R4
DEFAULT DISPLAY WIDTH	0x01000005	VT_R4
DISPLAY HEIGHT/WIDTH UNITS	0x01000006	VT_UI4

PROPERTY NAME	ID CODE	TYPE
SUBIMAGE WIDTH	0x02ij0000	VT_UI4
SUBIMAGE HEIGHT	0x02ij0001	VT_UI4
SUBIMAGE COLOR	0x02ij0002	VT_BLOB
SUBIMAGE NUMERICAL FORMAT	0x02ij0003	VT_UI4   VT_VECTOR
DECIMATION METHOD	0x02ij0004	VT_I4
DECIMATION PREFILTER WIDTH	0x02ij0005	VT_R4
SUBIMAGE ICC PROFILE	0x02ij007	VT_UI2   VT_VECTOR

PROPERTY NAME	ID CODE	TYPE
JPEG TABLES	0x03ij0001	VT_BLOB
MAXIMUM JPEG TABLE INDEX	0x03000002	VT_UI4

FIG. 50

FIELD NAME	LENGTH	BYTE(S)
LENGTH OF HEADER STREAM HEADER	4	0-3
IMAGE WIDTH	4	4-7
IMAGE HEIGHT	4	8-11
NUMBER OF TILES	4	12-15
TILE WIDTH	4	16-19
TILE HEIGHT	4	20-23
NUMBER OF CHANNELS	4	24-27
OFFSET TO TILE HEADER TABLE	4	28-31
LENGTH OF TILE HEADER ENTRY	4	32-35
TILE HEADER TABLE	VARIABLE	VARIABLE

**F I G. 51**

IMAGE HEADER FIELD	IMAGE FORMAT IDENTIFIER
	FILE SIZE
	NUMBER OF X-PIXELS (WIDTH)
	NUMBER OF Y-PIXELS (HEIGHT)
	DEPTH SIZE
	PRESENCE/ABSENCE OF COMPRESSION
	RESOLUTION
	OFFSET TO BITMAP
	COLOR PALLET SIZE
	COLOR PALLET DATA
IMAGE DATA FIELD	BIT MAP

00000000-0000-0000-0000-000000000000